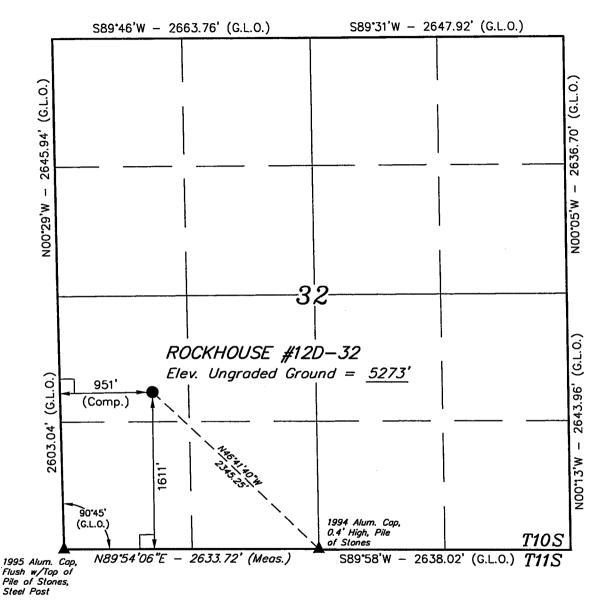
FORM 3
AMENDED REPORT (highlight changes)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	APPLICA	5. MINERAL LEASE NO: 6. SURFACE: ML-47063 State						
1A, TYPE OF WO	PRK: DRILL X	REENTER [DEEPEN		7. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
IA. ITPE OF WC	_				Not Applicable 8. UNIT or CA AGREEMENT NAME:			
B. TYPE OF WE	LL: OIL GAS X	OTHER	SIN	GLE ZONE X MULTIPLE ZON	Not Applicable			
2. NAME OF OPE		O	1100 1	ouisiana, Suite 2000	9. WELL NAME and NUMBER:			
3. ADDRESS OF	USTON EXPLORATI	O Rock House #12D-32 10. FIELD AND POOL, OR WILDCAT:						
	CITY HO	uston s	TATE TX ZIP 7	77002 713-830-697	73 Wildcat Natura Butto 11. atriatr. section, township, Range,			
AT SURFACE:	1611' FSL, 95	1	F ¹ NW ¹ QW ¹)	of Soction 32	MERIDIAN:			
	PRODUCING ZONE:	•	640545X	39,90254	SE ¹ 4NW ¹ 4SW ¹ 4 of Section 32 T10S, R23E, SLB&M			
14. DISTANCE IN	MILES AND DIRECTION FROM N	<u>e as abov</u> EAREST TOWN OR F	e 4418624	1 109. 333 18	12. COUNTY: 13. STATE:			
				of Dinogour CO	UTAH UTAH			
15, DISTANCE TO	NEAREST PROPERTY OR LEAS	E TINE (LEEL)	16. NUMBER OF	of <u>Dinosaur, CO</u>	17. NUMBER OF ACRES ASSIGNED TO THIS WELL:			
951 '			1 6	540 acres	40 acres			
18. DISTANCE TO	NEAREST WELL (DRILLING, CO ON THIS LEASE (FEET)	MPLETED, OR	19. PROPOSED	DEPTH:	20. BOND DESCRIPTION:			
2828.6	•			'900 '	Bond Number 104155043			
21. ELEVATIONS	(SHOW WHETHER DF, RT, GR, E	TC.):	22. APPROXIMA	ATE DATE WORK WILL START:	23. ESTIMATED DURATION:			
<u>5273</u> '	GR		Jul	y 1, 2004	30 days			
24.		PROPO	SED CASING A	ND CEMENTING PROGRAM				
SIZE OF HOLE	CASING SIZE, GRADE, AND W	EIGHT PER FOOT	SETTING DEPTH	CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT				
12.250"	9.625" K-55	36.0#	0-2000'	Circulated to Suri	ace			
<u> 7.875"</u>	5.500" N-80	17.0#	0-7900'	615 sx cement				
								
								
			ATTA	CHMENTS				
25.								
VERIFY THE FOL	LOWING ARE ATTACHED IN ACC	ORDANCE WITH THE	EUTAH OIL AND GAS C	ONSERVATION GENERAL RULES:				
X WELL PL	AT OR MAP PREPARED BY LICEN	ISED SURVEYOR OR	ENGINEER	X COMPLETE DRILLING PLAN				
X EVIDENC	E OF DIVISION OF WATER RIGHT	TS APPROVAL FOR U	JSE OF WATER	FORM 5, IF OPERATOR IS PE	RSON OR COMPANY OTHER THAN THE LEASE OWNER			
	D. L M	A 1		Authori -	A Account			
NAME (PLEASE	PRINT) Robert M.	Anderson		τιτιε <u>Authorize</u>	ed Agent			
SIGNATURE	ramy (CD)			DATE <u>May 20, 2</u>	2004			
(This space for Sta	te use only)		tal Utal	roved by the Division of	DECEIVE			
API NUMBER AS	SIGNED: 43-047-39	5742	Oil, G	as and Mining	MAY 2 8 2004			
(11/2001)			By: Short	Ma chi greet vice)	DIV OF OIL, GAS & MINING			

T10S, R23E, S.L.B.&M.



LEGEND:

__ = 90° SYMBOL

= PROPOSED WELL HEAD.

▲ = SECTION CORNERS LOCATED.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

(AUTONOMOUS NAD 83)

LATITUDE = 39.54'09.37" (39.902603)

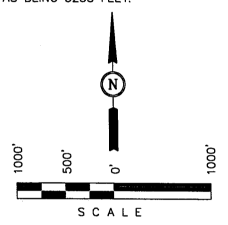
LONGITUDE = 109°21'24.42" (109.356783)

THE HOUSTON EXPLORATION COMPANY

Well location, ROCKHOUSE #12D-32, located as shown in the NW 1/4 SW 1/4 of Section 32, T10S, R23E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

TWO WATER TRIANGULATION STATION LOCATED IN THE NW 1/4 OF SECTION 1, T10S, R21E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN NE QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5238 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR JUNDER MY SUPERVISION AND THAT THE SAME ARE TRUE WHO CORRECT TO TH BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED: LAND. SURVEYOR REGISTRATION NO BIETITE LESTATION UTAH WALV

THE HOUSTON EXPLORATION COMPANY

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNALLUTAN 84078

(435) 789-1017

1" = 1000'		DATE SURVEYED: 12-8-03	DATE DRAWN: 12-16-03
PARTY K.K. G.M. C	.G.	REFERENCES G.L.O. PLA	T
WEATHER	FILE		

COLD

DALE HEITZMAN (1925-2002)

ROBERT M. ANDERSON

May 24, 2004

STATE OF UTAH
Department of Natural Resources
Division of Oil, Gas and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RECEIVED

MAY 2 8 2004

DIV. OF OIL, GAS & MINING

RE: Request for Location Exception

Rock House #12D-32 1611' FSL, 951' FWL (NW¹/₄SW¹/₄) Section 32, T10S, R23E, S.L.B.&M. Uintah County, Utah State of Utah Lease #ML-47063

Gentlemen;

Pursuant to Rule R649-3-3 (Exception to Location and Siting of Wells) of the Utah Administrative Code (UAC), The Houston Exploration Company (THEC) hereby requests administrative approval for a location exception for the Rock House #12D-32 well location. As indicated above, THEC proposes to drill the Rock House #12D-32 from a surface hole location of 1611' FSL and 951' FWL of Section 32 in Township 10 South, Range 23 East in Uintah County, Utah in order to test the productive potential of the Castlegate Formation at a total depth of 7900'.

Due to a combination of subsurface geologic considerations and surface topographic constraints, the proposed Rock House #12D-32 could not be staked within 200 feet of the center of the selected forty-acre tract as required under UAC R649-3-2. THEC owns or controls all of the mineral acreage within a 460 foot radius of the proposed Rock House #12D-32 and there are no producing wells within a 920 foot radius thereof.

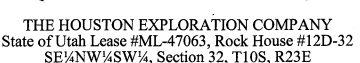
Should you have any questions or require any additional information in this regard, please do not hesitate to give me a call at (307) 473-1268.

Sincerely,

Robert M. Anderson Authorized Agent

RMA/ibm Attachment

cc: Mr. Lloyd Bruce
The Houston Exploration Company
1100 Louisiana, Suite 2000
Houston, Texas 77002



Uintah County, Utah

DRILLING PROGNOSIS

1. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

Uintah	Surface	Buck Tongue	7524'
Uteland Buttes	3224'	Castlegate	7588'
Wasatch	3305'	Mancos Shale	7804'
Mesaverde	5082'	Total Depth	7900'

2. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS

Wasatch	3305'	Gas - Possible	
Mesaverde	5082'	Gas - Possible	
Castlegate	7588'	Gas - Primary Objecti	ve

Any shallow water zones encountered will be adequately protected and reported. All potentially productive hydrocarbon zones will be cemented off.

3. PRESSURE CONTROL EQUIPMENT

- A. Type: Eleven (11) Inch Double Gate Hydraulic BOP with Eleven (11) Inch Annular Preventer. The Blow-Out Preventer will be equipped as follows:
 - 1. One (1) blind ram (above).
 - 2. One (1) pipe ram (below).
 - 3. Drilling spool with two (2) side outlets (choke side 3-inch minimum, kill side 2-inch minimum).
 - 4. Kill line (2-inch minimum).
 - 5. Two (2) kill line valves, one of which will be a check valve (2-inch minimum).
 - 6. One 3-inch (minimum) choke line.
 - 7. Two (2) choke line valves (3-inch minimum).
 - 8. Two (2) adjustable chokes.
 - 9. Pressure gauge on choke manifold.
 - 10. Upper kelly cock valve with handle available.
 - 11. Safety valve & subs to fit all drill strings in use.
 - 12. Fill-up line above the uppermost preventer.

B. Pressure Rating: 3,000 psi

C. Testing Procedure:

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug).

3. PRESSURE CONTROL EQUIPMENT

C. Testing Procedure: Continued

Pressure will be maintained for a period of at least 10 minutes or until the requirements of the test are met, whichever is longer. At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day. All BOP drills and tests will be recorded in the IADC driller's log.

D. Choke Manifold Equipment:

All choke lines will be straight lines unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and vibration.

E. Miscellaneous Information:

The Blow-Out Preventer and related pressure control equipment will be installed, tested and maintained in compliance with recommendations contained in API RP 53.

The choke manifold and BOP extension rods with hand wheels will be located outside the rig sub-structure. The hydraulic BOP closing unit will be located at least twenty-five (25) feet from the well head but readily accessible to the driller. Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole.

4. THE PROPOSED CASING AND CEMENTING PROGRAM

A. Casing Program: All New

Hole Size	Casing Size	Wt./Ft.	Grade	Joint	Depth Set
12.250"	9.625"	36.0#	K-55	ST&C	0 - 2000'
7.875"	5.500"	17.0#	N-80	LT&C	0 - 7900'

B. Cementing Program:

Surface Casing - Lead with approximately 218 sx Premium Lite II cement + additives mixed at 11.0 ppg (yield = $3.38 \text{ ft}^3/\text{sx}$).

4. THE PROPOSED CASING AND CEMENTING PROGRAM

B. Cementing Program: Continued

Tail with approximately 212 sx Class G cement + additives Surface Casing

mixed at 15.6 ppg (yield = 1.20 ft³/sx). Cement will be

circulated back to surface with 100% excess.

Lead with approximately 115 sx Premium Lite II cement + Production Casing -

additives mixed at 11.0 ppg (yield = $3.38 \text{ ft}^3/\text{sx}$).

Tail with approximately 500 sx 50/50 Poz Class G cement +

additives mixed at 14.3 ppg (yield = $1.31 \text{ ft}^3/\text{sx}$).

The above cement volumes are approximate and were calculated under the assumption that a gauge hole will be achieved. Actual cement volumes may vary due to variations in the actual hole gauge and will be determined by running a caliper log on the drilled hole.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

5. MUD PROGRAM - Visual Monitoring

Interval	Mud Type	Weight	Viscosity	Fluid Loss
0 - 2000'	Fresh Water			
2000 - 7900'	LSND	8.5 - 9.3	28 - 32	< 12 cc's

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blowout will be available at the well site during drilling operations.

6. EVALUATION PROGRAM

Logs

: DIL-FDC-BHC

- from 7900' to 2000'

CNL-SP-CAL-GR * - from 7900' to 2000'

* Pull Gamma Ray Log Back to Surface

DST's

: DST's will be run as warranted by logs and/or shows - none are scheduled at

this time.

Cores

: None anticipated.

The evaluation program may change at the discretion of the well site geologist.

7. ABNORMAL CONDITIONS

No abnormal temperatures or pressures are anticipated. No H₂S gas has been encountered in or known to exist from previous wells drilled to similar depths in the general area.

Maximum anticipated bottom hole pressure equals approximately 3,950 psi (calculated at 0.50 psi/foot) and maximum anticipated surface pressure equals approximately 2,212 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. ANTICIPATED STARTING DATE

Anticipated Commencement Date: July 1, 2004

Drilling Days : Approximately 30 Days Completion Days : Approximately 15 Days

9. OTHER INFORMATION

- 1. A comprehensive cultural resources inventory has been conducted on the proposed Rock House #12D-32 well location and access road route. The subject inventory was conducted by John M. Scott/Metcalf Archaeological Consultants, Inc. (MAC) of Eagle, Colorado on April 13 and 14, 2004 and cultural clearance has been recommended for the subject proposal by Mr. Scott. A copy of the MAC report will be forwarded to your office upon immediately upon receipt thereof. Copies of the report have been forwarded directly to both Jim Dykman/UDSH Compliance Coordinator and Kenny Wintch/SITLA Archaeologist by MAC via regular mail.
- 2. Fresh water for use in drilling operations will be furnished by Target Trucking, Inc. of Vernal, Utah under existing Water Right Number 49-2169, Temporary Application Number T75184. Drilling water will be diverted from the White River at a point located approximately in the NE¼NW¼SW¼ of Section 31, T10S, R23E as approved in the subject *Application to Appropriate Water*.

Water will be transported over existing roads via tank truck from the point of diversion to the proposed Rock House #12D-32 well location. No new road construction will be required on/along the proposed water haul route.

10. PLANS FOR RECLAMATION OF THE SURFACE

A. Producing Operations:

- 1. Backfilling, leveling and re-contouring are planned as soon as possible after cessation of drilling and completion operations. Waste and spoil materials will be disposed of immediately upon cessation of drilling and completion activities.
- 2. For production, the fill slopes will be reduced from a 1.5:1 slope to a 3:1 slope and the cut slopes will be reduced from a 2:1 slope to a 3:1 slope by pushing the fill material back up into the cut.

10. PLANS FOR RECLAMATION OF THE SURFACE

A. Producing Operations: Continued

- 3. Upon completion of backfilling, leveling and recontouring, all disturbed surfaces (access road and well pad areas) will be scarified to a depth of one (1) foot and the stockpiled topsoil will be evenly redistributed to a depth of six (6) inches over the reclaimed area(s).
- 4. Prior to commencement of seeding operations, the seedbed will be prepared by disking on the contour to a depth of four (4) to six (6) inches. The entire disturbed area will be uniformly covered with depressions constructed perpendicular to the natural flow of water to facilitate the capture of moisture and subsequent promotion of revegetation success.
- 5. All disturbed surfaces (including the access road and well pad areas) will be reseeded using the following seed mixture (or a different mixture to be recommended by the Authorized Officer, Utah Division of Oil, Gas and Mining:

	Species	Pounds Pure Live Seed		
Common Name	Scientific Name	(PLS) per Acre		
Siberian wheatgrass	Agropyron frailie	3.00		
Russian wildrye	Psathyrostachys juneca	2.00		
Indian ricegrass	Stypia hymenoides	1.00		
Crested wheatgrass	Agropyron cristatum	2.00		
Needleandthread grass	Hesperostipia commata	0.50		
Thickspike wheatgrass	Elymus lanceolauts	2.50		
Globe mallow	Sphaeralcea coccinea	0.25		
Fourwing saltbush	Atriples cansence	2.00		
Forage kochia	Kochia postrata	0.50		
Winterfat	Eurotia lanata	1.00		
Wyoming big sagebrush	Artemesia tridentata	0.50		

- 6. Seed will be drilled on the contour with a seed drill equipped with a depth regulator in order to ensure even depths of planting. Seed will be planted between one-quarter (1/4) to one-half (1/2) inches deep.
- 7. Fall seeding will be completed after September 15th and prior to ground frost. If applicable, spring seeding will be completed after the frost has left the ground and prior to May 1st. The seeding will be repeated until a satisfactory stand, as determined by the UDOGM, is achieved. The first evaluation of growth will be made following the completion of the first growing season.
- 8. Re-seeding activities are considered best in the fall of 2005, unless otherwise requested by the Authorized Officer, UDOGM.

10. PLANS FOR RECLAMATION OF THE SURFACE - Continued

B. Abandoned Well Location:

- 1. Upon final abandonment of the well location, gravel will be removed from the access road surface and well location (as directed by the Authorized Officer), water diversion installed as needed, and both the access road and well location restored to approximately the original ground contour(s) by pushing the fill material back into the cut and up over the backslope.
- 2. Prior to commencement of seeding operations, the seedbed will be prepared by disking on the contour to a depth of four (4) to six (6) inches. All disturbed surfaces (including the access road and well pad areas) will be reclaimed and reseeded as recommended in Item #'s 10C3-7, above.



May 5, 2004

Mr. Lloyd Bruce The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, Texas 77002

Re: Utah Project #U-04-MM-1069b,s: proposed Rockhouse 2D-32, 10D-32, 12D-32 and

2D-36 well and access projects in Uintah County, Utah

Dear Mr Bruce,

Enclosed is one copy of our cultural resource inventory report for the above referenced project. The fieldwork was done April 13 and 14, 2004 and no cultural resources were found. MAC recommends a finding of no historic properties for this project.

One copy of the report has been sent to Kenny Wintch at the Utah State Institutional and Trust Lands Administration. Another copy has been sent to James Dykman, the Utah Division of State History. A third copy has been sent to Blaine Phillips at the BLM Vernal Field Office. Finally, a copy has been sent to Bob Anderson of Heitzman-Anderson.

Thank you for the opportunity to participate in this project. As always, please do not hesitate to contact our office if you have any questions or concerns about the enclosed report or about any aspect of our involvement in this project.

Sincerely,

Patrick K. O'Brien

Senior Staff Archaeologist

cc: *Bob-Anderson of Heitzman-Anderson

James Dykman, UDSH Compliance Coordinator

Blaine Phillips, BLM Vernal Field Office

Kenny Wintch, SITLA Archaeologist

The Houston Exploration Company: Class III Cultural Resource Inventory for 4 Rockhouse Well Pads and Access Roads in Uintah County, Utah

by
Tracy Hall
Metcalf Archaeological Consultants, Inc.
P.O. Box 899
Eagle, CO 81631

for The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston Texas 77002

Utah State Antiquities Permit No. U-04-MM Expires 2/10/2005

Project No. U-04-MM-1069bs

Introduction

Metcalf Archaeological Consultants, Inc. (MAC) conducted a Class III cultural resource inventory for four of the Houston Exploration Company's proposed Rockhouse well pads and access roads in Uintah County, Utah (Figure 1 and Figure 2). The project is located in the eastern Uintah Basin about two miles south of the White River at the confluence of the east and west forks of the Saddletree Draw (12D-32, 10D-32 & 2D-32) and in an unamed intermittent drainage that flows north into the White River that lies east of Archy Bench (2D-36).

Four ten acre blocks centered on the proposed location-to-drill stakes were inventoried. The wells will be drilled on prepared, level, earthen pads approximately 2.5 acres in size. The portions of the proposed access roads that lie outside of the ten acre blocks were inventoried separately. Access inventory covered 100 foot wide corridors along a total of approximately 22,250 feet of proposed access. Thus, a total of 91.1 acres were surveyed for this project. The majority of the project area (64.7 acres in section 36, T10S, R22E) is owned by the State of Utah and managed by the State Institutional and Trust Lands Administration (SITLA) in Salt Lake City, Utah. However, approximately 11,490 feet of proposed access for the Rockhouse 2D-36 well is on federal land administered by the BLM-Vernal Field Office. A total of 26.4 acres of BLM land was inventoried in sections 6 and 7, T11S, R23E.

This cultural resource inventory was conducted to locate, identify, and evaluate any cultural resources within the project boundaries. The fieldwork was conducted by MAC staff archaeologist John M. Scott on April 13 and 14, 2004 under the stipulations of the Utah Antiquities Annual Permit #U-04-MM (expires 2/10/05). All field notes, maps, and photographic negatives are on file at the MAC office in Eagle, Colorado.

Project Setting

The proposed well is located in the eastern portion of the Uinta Basin. More specifically, it is about two miles south of the White River in the area surrounding the confluence of the east and west forks of the Saddletree Draw (12D-32, 10D-32 & 2D-32) and in an unamed intermittent drainage that flows north into White River that lies just east of Archy Bench (2D-36). This area is dissected tablelands south of the White River with rugged, deep canyons and high ridges. Most of this region drains by a series of dendritic streams that flow north into the White River.

Three well pads are located in section 32, T10S, R23E. Proposed well pad 2D-32 is in the NW/NE/NE; proposed well pad 10D-32 is in the NE/NW/SE; and proposed well pad 12D-32 is in the SE/NW/SW. Proposed Rockhouse well pad 2D-36 is in the NW/NE/NE of Section 36, T10S, R22E. The access corridors begin at the edges of the well pads and typically follow drainage features to the nearest existing road.

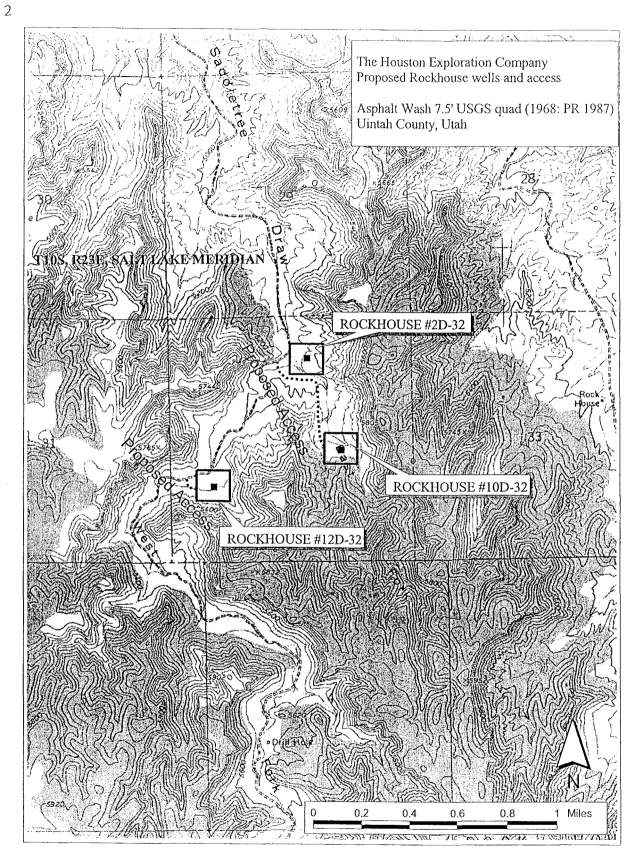


Figure 1 Location of proposed Rockhouse 2D-36 well and access developments

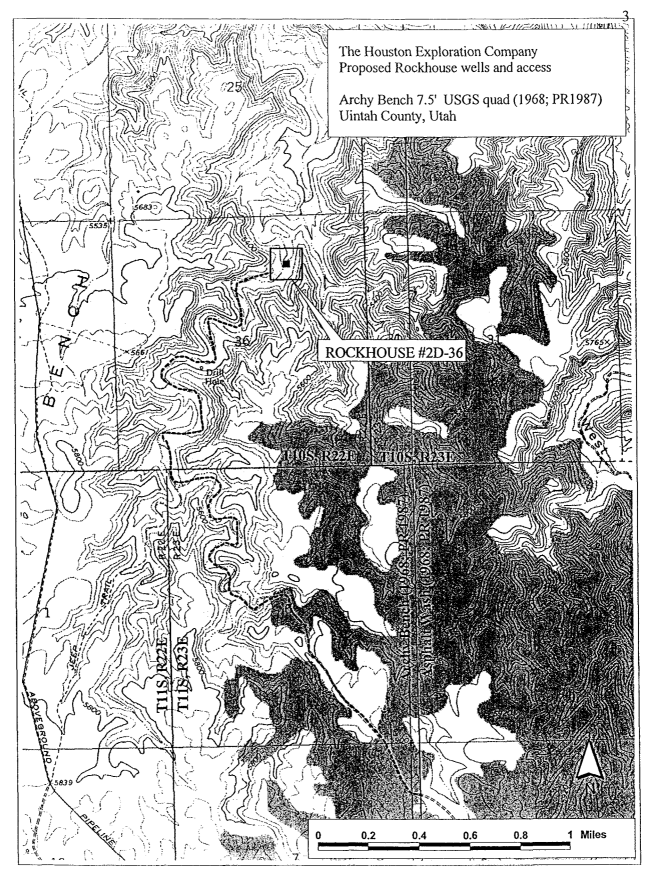


Figure 2 Location of proposed Rockhouse 2D-32, 10D-32, and 12D-32 well and access developments

substantial erosion and the soil deposition consists of silty sand with many exposed sandstone cobbles and gravels. The vegetation is a semi-arid desert shrubland dominated by sagebrush and greasewood. A few Junipers are found at the bases of canyon walls. The ground surface visibility was good with only 15-30% cover.

Cultural History and Files Search

A files search was conducted at the Utah Division of State History in Salt Lake City for the project area on December 3, 2003. An additional files search was conducted with the Bureau of Land Management on December 18th of the same year. These searches revealed that no sites or surveys are recorded within project boundaries. However, several projects (U-98-SA-693, U-02-MQ-0243, & U-83-CE-0499) have been done in the close vicinity.

The cultural history of the area has been detailed by Spangler (1995), and the region immediately to the east in Colorado has been discussed by Reed and Metcalf (1999). The reader is directed to these sources for in-depth discussions of the region's cultural history.

Based on the fact that sites have been recorded in the general region, MAC thought it possible that sites could be found in the project area. These sites would most likely be short term historic ranching/camp activity areas.

Methods

The proposed well locations were studied by walking parallel pedestrian transects spaced no more than 15 m apart to cover the north-south oriented 10 acre block centered on the location-to-drill stake. However, in some instances canyon walls within the 10 acre blocks were too steep for survey. The proposed access routes were inspected by walking one transect on each side of the proposed center lines, resulting in coverage of a 100 foot-wide corridor. All portions of proposed access outside the 10 acre blocks were inventoried. No cultural resources were encountered. Therefore, procedures for their identification and documentation will not be discussed.

Results and Summary

No cultural materials were located during this inventory and nothing was observed to indicate a potential for buried cultural deposits. A finding of no historic properties is recommended. Cultural resource clearance is recommended for these well and access developments as staked at the time of inventory.

References Cited

Hintze, L.

1980 Geologic Map of Utah. Dept. of Natural Resources, Utah Geological and Mineral Survey, Salt Lake City.

Reed, A. D., and M. Metcalf

1999 Colorado Prehistory: A context for the Northern Colorado River Basin. Colorado Council of Professional Archaeologists.

Spangler, J. D.

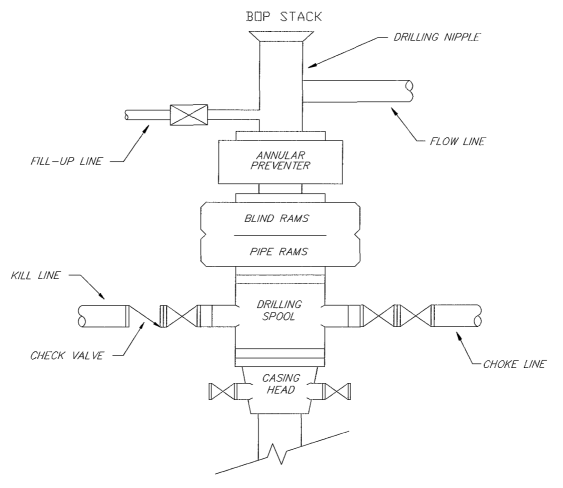
1995 Paradigms and Perspectives A Class I Overview of Cultural Resources In the Uinta Basin and Tavaputs Plateau. Uintah Research, Salt Lake City. Prepared for the Utah Bureau of Land Management, Vernal Field Office. On file, Utah Division of State History, Salt Lake City.

Stokes, William L.

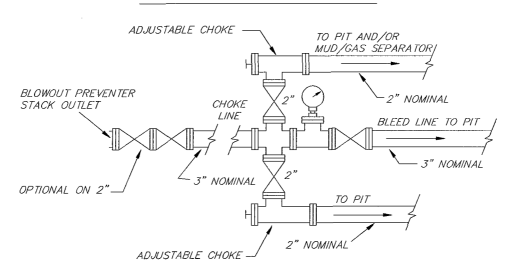
1986 Geology of Utah. Utah Museum of Natural History and Utah Geological and Mineral Survey, Salt Lake City.

THE HOUSTON EXPLORATION COMPANY

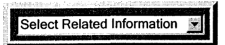
TYPICAL 3,000 p.s.i. BLOWOUT PREVENTER SCHEMATIC



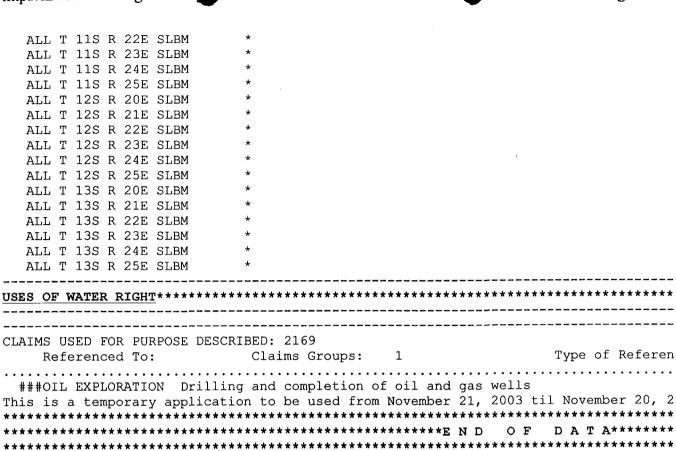
TYPICAL 3,000 p.s.i. CHOKE MANIFOLD SCHEMATIC







```
(WARNING: Water Rights makes NO claims as to the accuracy
WRNUM: 49-2169 APPLICATION/CLAIM NO.: T75184
                                      CERT. NO.:
NAME: Target Trucking Inc.
ADDR: 2960 North 500 East
    Vernal UT 84078
LAND OWNED BY APPLICANT? No
______
FILED: 11/20/2003|PRIORITY: 11/20/2003|PUB BEGAN:
                                            IPUB ENDED:
                                           |SE ACTION: [Approv | CERT/WUC:
ProtestEnd: | PROTESTED: [No ] | HEARNG HLD:
         |ELEC/PROOF: | ]|ELEC/PROOF: | RECON REQ: | TYPE: [
EXTENSION:
RENOVATE:
PD Book No.
           Map:
Type of Right: Temporary Application Source of Info: Application to Appropri
Related Distribution System: Not part of any Distribution System
______
SOURCE: White River
FLOW: 4.0 acre-feet
COUNTY: Uintah COMMON DESCRIPTION: 9 miles southwest of Bonanza
POINT OF DIVERSION -- SURFACE:
(1) N 2750 ft E 800 ft from SW cor, Sec 31, T 10S, R 23E, SLBM
    Diverting Works: Pump into tank trucks for transport
NORTH-WEST⅓
                                NORTH-EAST⅓
                                              SOUTH-WEST
                             NW NE SW SE NW NE SW SE
                     NW NE SW SE
  ALL T 9S R 20E SLBM
  ALL T 9S R 21E SLBM
  ALL T 9S R 22E SLBM
  ALL T 9S R 23E SLBM
  ALL T 9S R 24E SLBM
  ALL T 9S R 25E SLBM
  ALL T 10S R 20E SLBM
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  ALL T 10S R 24E SLBM
  ALL T 10S R 25E SLBM
  ALL T 11S R 20E SLBM
  ALL T 11S R 21E SLBM
```



Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy

THE HOUSTON EXPLORATION COMPANY

ROCKHOUSE #12D-32

LOCATED IN UINTAH COUNTY, UTAH SECTION 32, T10S, R23E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #1 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY

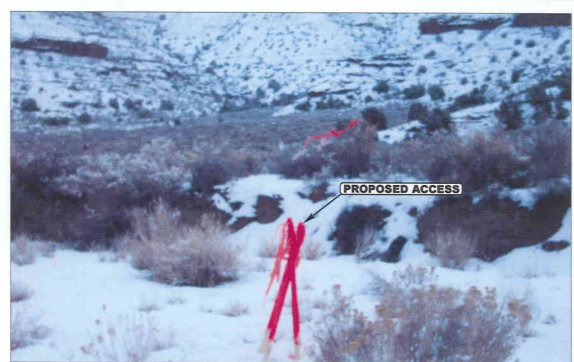


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: SOUTHEASTERLY



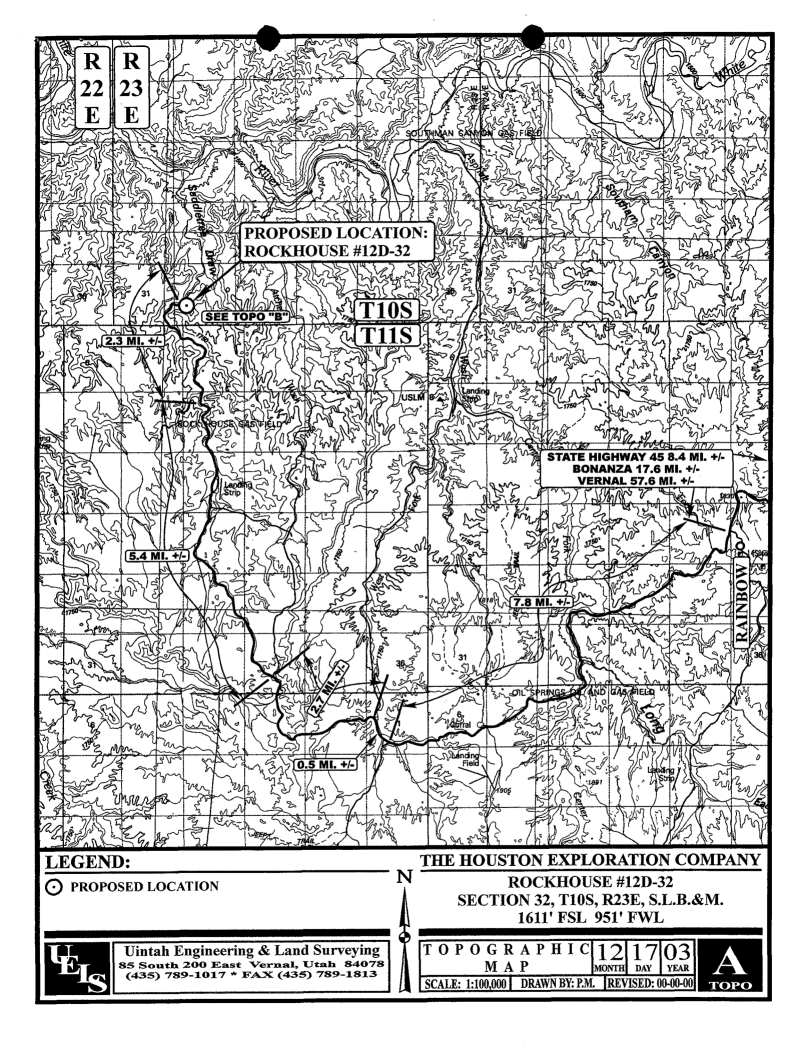
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

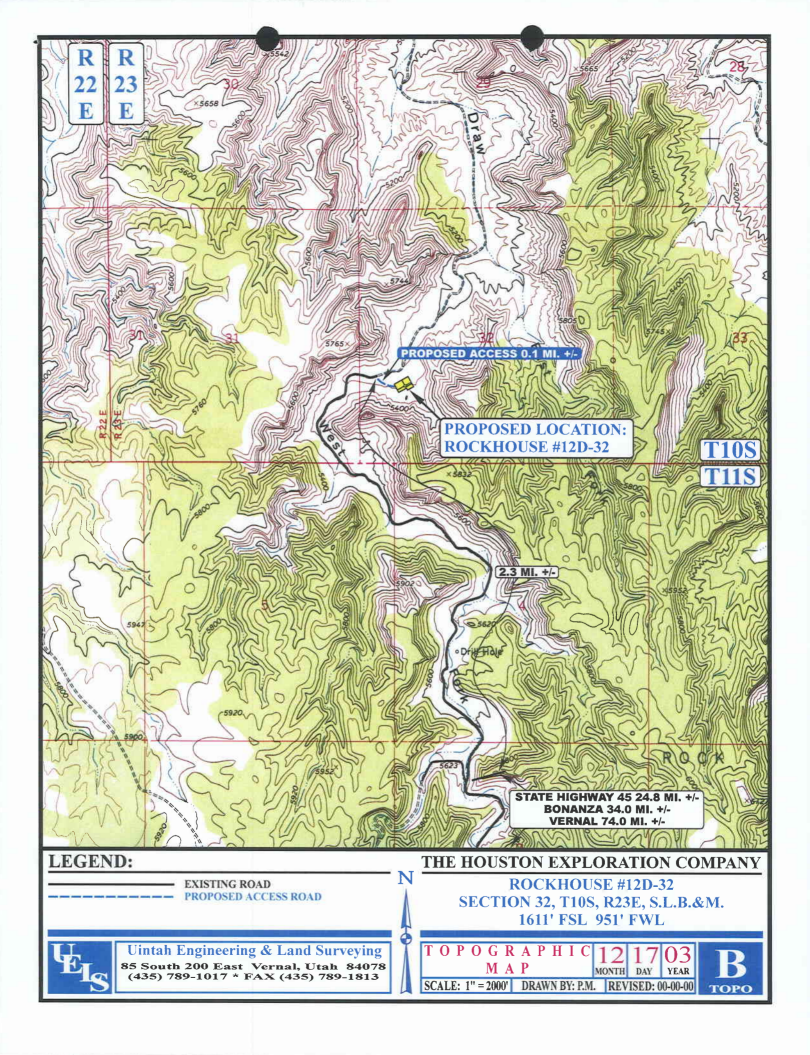
LOCATION PHOTOS

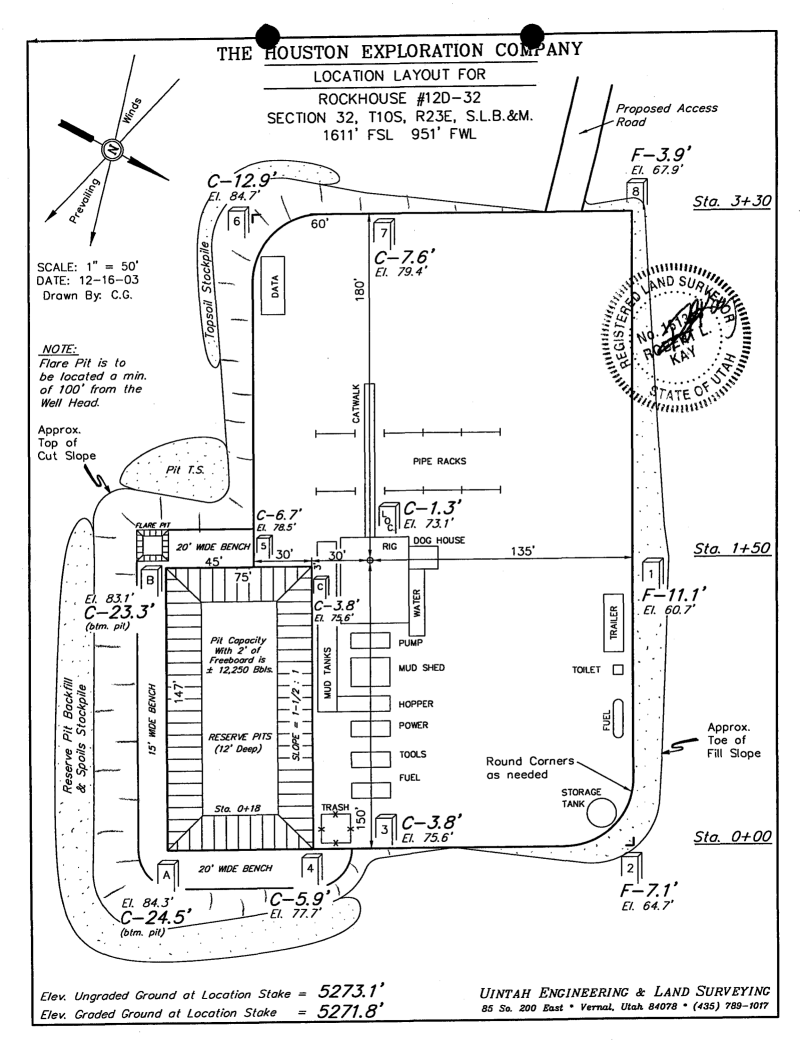
12 17 03 MONTH DAY YEAR

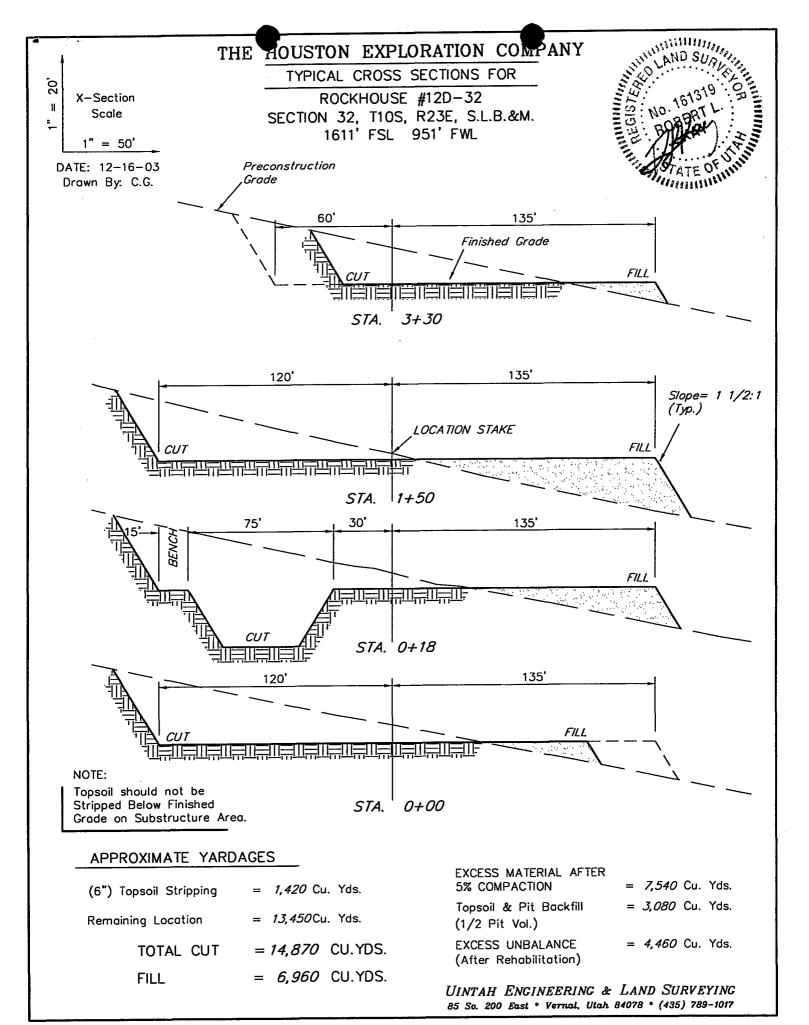
РНОТО

TAKEN BY: K.K. DRAWN BY: P.M. REVISED: 00-00-00

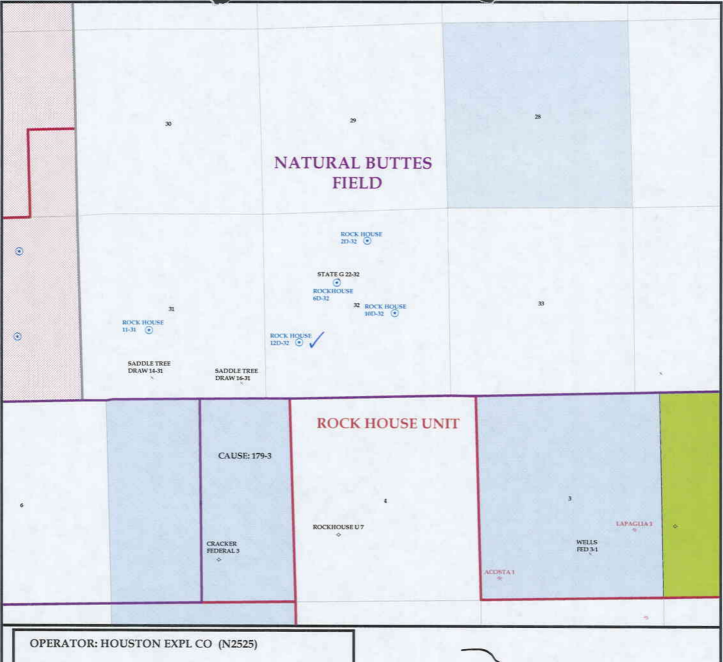








APD RECEIVED: 05/28/2004	API NO. ASSIGNED: 43-047-35762			
WELL NAME: ROCK HOUSE 12D-32 OPERATOR: HOUSTON EXPLORATION CO, (N2525) CONTACT: ROBERT ANDERSON	PHONE NUMBER: 7	13-830-6973	···-	
PROPOSED LOCATION: NWSW 32 100S 230E	INSPECT LOCATN	I BY: /	/	
SURFACE: 1611 FSL 0951 FWL BOTTOM: 1611 FSL 0951 FWL	Tech Review	Initials	Date	
UINTAH	Engineering	DRD	7/16/04	
NATURAL BUTTES (630)	Geology			
LEASE TYPE: 3 - State LEASE NUMBER: ML-47063	Surface			
SURFACE OWNER: 3 - State PROPOSED FORMATION: CSLGT COALBED METHANE WELL? NO	LATITUDE: 39.90254 LONGITUDE: 109.35592			
Plat Plat	Prilling United Board Cause Eff Date: Siting:	General rom Qtr/Qtr & 920 Exception		
COMMENTS: New Drwit	(07-01-04)			
STIPULATIONS: 1-Spacing And 2- Surface (asing Cont St. P. 3-51/2" Production Gg Cont should be brown 4- STATEME	pught up to 3200	' min, to isa	olate wasakh fm	



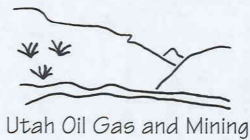
SEC. 32 T.10S, R23E

FIELD: NATURAL BUTTES (630)

COUNTY: UINTAH

SPACING: R649-3-3 / EXCEPTION LOCATION

- Well Status GAS INJECTION GAS STORAGE
 - LOCATION ABANDONED
 - NEW LOCATION
 - ♦ PLUGGED & ABANDONED
 - PRODUCING GAS
 - PRODUCING OIL
 - SHUT-IN GAS
 - · SHUT-IN OIL
 - ★ TEMP. ABANDONED
 - O TEST WELL
 - △ WATER INJECTION
 - WATER SUPPLY
 - WATER DISPOSAL





PREPARED BY: DIANA WHITNEY DATE: 8-JUNE-2004

From:

Ed Bonner

To:

Whitney, Diana

Date:

6/21/2004 11:06:45 AM

Subject:

Well Clearance

The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

National Fuel Corporation Horse Point State 43-32

ChevronTexaco State of Utah "SS" 22-165

Westport Oil & Gas Company State 1022-32I (alternate location) State 1022-32M

The Houston Exploration Company

Rock House 2D-36

Rock House 2D-32

Rock House 10D-32

Rock House 12D-32

Southman Canyon 8C-36

Southman Canyon 14C-36

Southman Canyon 16C-36

If you have any questions regarding this matter please give me a call.

CC:

Garrison, LaVonne; Hill, Brad; Hunt, Gil

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: THE HOUSTON EXPLORATION COMPANY

WELL NAME & NUMBER: ROCKHOUSE 12D-32

API NUMBER: 43-047-35762

LEASE: ML-47063 FIELD/UNIT: NATURAL BUTTES

LOCATION: 1/4,1/4 NW/SW Sec: 32 TWP: 10S RNG: 23E 951' FWL 1611' FSL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.

GPS COORD (UTM): 640873E 4418563N SURFACE OWNER: STATE OF UTAH

PARTICIPANTS

DAVID W. HACKFORD (DOGM). FLOYD BARTLETT (DWR). ROBERT ANDERSON (HOUSTON), ROBERT KAY (UELS).

REGIONAL/LOCAL SETTING & TOPOGRAPHY

SITE IS IN THE BOTTOM OF THE WEST FORK OF SADDLETREE DRAW, 300' SOUTHEAST OF THE DRY WATERCOURSE WHICH RUNS DOWN THIS DRAW. THIS DRAW RUNS TO THE NORTH AND ENTERS THE WHITE RIVER 1.6 MILES AWAY. AT THIS POINT, SADDLETREE DRAW HAS A RELATIVELY FLAT BOTTOM APPROX. 600' WIDE WITH STEEP AND RUGGED RIDGES TO THE EAST AND WEST. THE SLOPES OF THESE RIDGES HAVE NUMEROUS SANDSTONE OUTCROPPINGS AND SHEER CLIFFS AND LEDGES.

SURFACE USE PLAN

CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING, HUNTING.

PROPOSED SURFACE DISTURBANCE: LOCATION WILL BE 330' BY 240'. ACCESS ROAD WILL BE 0.1 MILES.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE ATTACHED MAP FROM GIS DATABASE.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND ADDED AFTER DRILLING WELL. PIPELINE WILL BE SURVEYED AND PERMITTED AT A LATER DATE IF NEEDED.

SOURCE OF CONSTRUCTION MATERIAL: <u>ALL CONSTRUCTION MATERIAL WILL BE</u> BORROWED FROM SITE DURING CONSTRUCTION OF LOCATION.

ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WASTE MANAGEMENT PLAN:

DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVED LAND FILL.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE

FLORA/FAUNA: SAGE, GREASEWOOD, HORSEBRUSH, PRICKLY PEAR, SHADSCALE, SPINEY HOPSAGE, JUNIPER, CHEATGRASS, SALTBRUSH:
DEER, ANTELOPE, RODENTS, RAPTORS, SONGBIRDS, BOBCAT, COYOTE, RABBITS.

SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.

EROSION/SEDIMENTATION/STABILITY: <u>VERY LITTLE NATURAL EROSION.</u>
SEDIMENTATION AND STABILITY ARE NOT A PROBLEM AND LOCATION CONSTRUCTION
SHOULDN'T CAUSE AN INCREASE IN STABILITY OR EROSION PROBLEMS.

PALEONTOLOGICAL POTENTIAL: NONE OBSERVED

RESERVE PIT

CHARACTERISTICS: 147' BY 75' AND 12' DEEP.

LINER REQUIREMENTS (Site Ranking Form attached): A 12 MIL LINER WILL BE REQUIRED FOR RESERVE PIT.

SURFACE RESTORATION/RECLAMATION PLAN

AS PER SITLA.

SURFACE AGREEMENT: AS PER SITLA.

CULTURAL RESOURCES/ARCHAEOLOGY: SITE WAS INSPECTED BY METCALF ARCHEOLOGICAL CONSULTANTS. A REPORT OF THIS INVESTIGATION WILL BE PLACED ON FILE.

OTHER OBSERVATIONS/COMMENTS

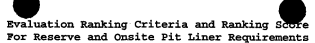
THIS PREDRILL INVESTIGATION WAS CONDUCTED ON A HOT, SUNNY DAY.

ATTACHMENTS:

PHOTOS OF THIS SITE WERE TAKEN AND PLACED ON FILE.

DAVID W. HACKFORD DOGM REPRESENTATIVE

7/01/04, 11:00 AM DATE/TIME



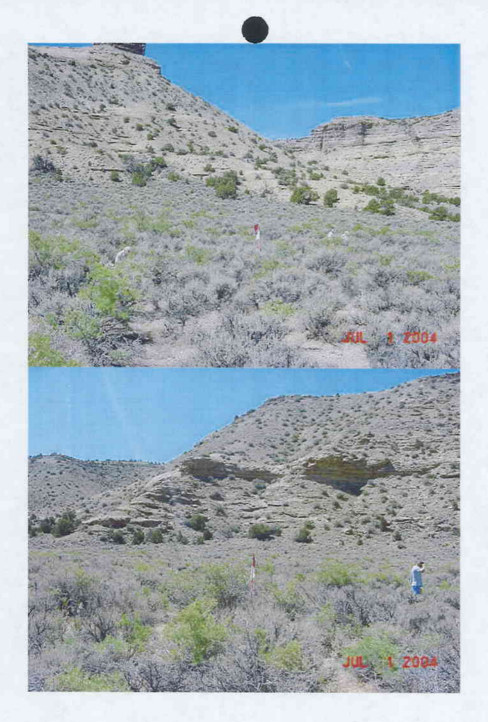
		_
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200	0	
100 to 200	5	
75 to 100	10	
25 to 75 <25 or recharge area	15 20	5
Distance to Surf. Water (feet) >1000	0	
300 to 1000	2	
200 to 300 100 to 200	10 15	
< 100	20	0
Distance to Nearest Municipal		
Well (feet)		
>5280 1320 to 5280	0 5	
500 to 1320	10	
<500	20	0
Distance to Other Wells (feet)		
>1320 300 to 1320	0 10	
<300 60 1320	20	10
Native Soil Type		
Low permeability	0	
Mod. permeability	10	•
High permeability	20	<u>0</u>
Fluid Type Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Base Mud Fluid containing significant levels of	15	
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)	_	
<10 10 to 20	0 5	
>20	10	0
Affected Populations		
<10	0	
10 to 30 30 to 50	6 8	
>50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown Present	10 15	٥
FICECITO	13	0

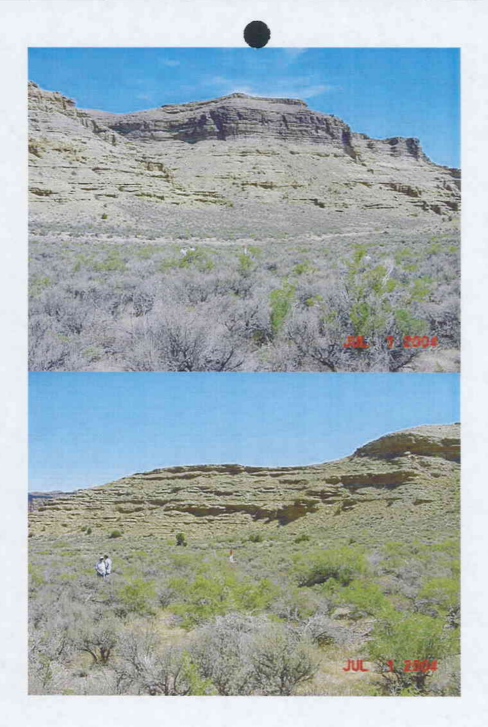
Sensitivity Level I = 20 or more; total containment is required. Sensitivity Level II = 15-19; lining is discretionary. Sensitivity Level III = below 15; no specific lining is required.

___20

(<u>Level I Sensitivity)</u>

Final Score





DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

<u>at</u>
Bonner garding ed seed ntative in the in the

Conditions of Approval/Application for Permit to Drill:

1. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit.

Well name:

07-04 Houston Rock House 12D-32

Operator:

The Houston Exploration Company

String type:

Surface

Project ID:

43-047-35762

Location:

Uintah County

Minimum design factors: **Environment:**

Collapse

Mud weight: 8.400 ppg Design is based on evacuated pipe.

Collapse: Design factor 1.125

H2S considered? Surface temperature:

No 65 °F Bottom hole temperature: 93 °F

Temperature gradient:

Non-directional string.

1.40 °F/100ft

Minimum section length:

250 ft

Burst:

Design factor

1.00

Cement top:

437 ft

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient:

Design parameters:

1.760 psi

0.120 psi/ft Calculated BHP 2,000 psi

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC:

Buttress: 1.60 (J) 1.50 (J) Premium:

Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 1,751 ft

Re subsequent strings:

Next setting depth: 7.900 ft Next mud weight: 9.300 ppg Next setting BHP: 3,817 psi Fracture mud wt: 19.250 ppg Fracture depth: 2,000 ft Injection pressure 2,000 psi

Nominal True Vert Measured Drift Internal Run Segment End Seq Length Size Weight Grade **Finish** Depth Depth Diameter Capacity (ft³) (ft) (in) (lbs/ft) (ft) (ft) (in) 2000 -ST&C 1 9.625 36.00 K-55 < 2000 2000 8.765 142.4 Collapse Collapse Collapse **Burst Tension Tension Tension** Run **Burst Burst** Strenath Design Seq Load Strength Design Load Strength Design Load Factor Factor Factor (psi) (psi) (psi) (Kips) (Kips) (psi) 873 2020 2.315 2000 3520 1.76 423 6.71 J 1 63

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280

FAX: 810-359-3940

Date: July 9,2004 Salt Lake City, Utah

Collapse is based on a vertical depth of 2000 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

07-04 Houston Rock House 12D-32

Operator:

The Houston Exploration Company

String type:

Production

Design is based on evacuated pipe.

Project ID: 43-047-35762

Location:

Collapse

Uintah County

Minimum design factors: **Environment:**

Collapse: Design factor 9.300 ppg

1.125 Surface temperature:

H2S considered?

No 65 °F

Bottom hole temperature: Temperature gradient:

Non-directional string.

176 °F 1.40 °F/100ft

Minimum section length: 1,500 ft

Burst:

Design factor

1.00

Cement top:

4,203 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

2,869 psi

Internal gradient: Calculated BHP

Design parameters:

Mud weight:

0.120 psi/ft 3,817 psi

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC:

Buttress: Premium:

Body yield:

1.60 (J) 1.50 (J) 1.50 (B)

Tension is based on buoved weight.

Neutral point: 6,786 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	7900 <	5.5	17.00	N-80	LT&C	7900	7900	4.767	272.2
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	3817	6290	1.648	3817	7740	2.03 ົ	115	348	3.02 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

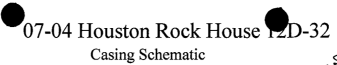
Phone: 801-538-5280

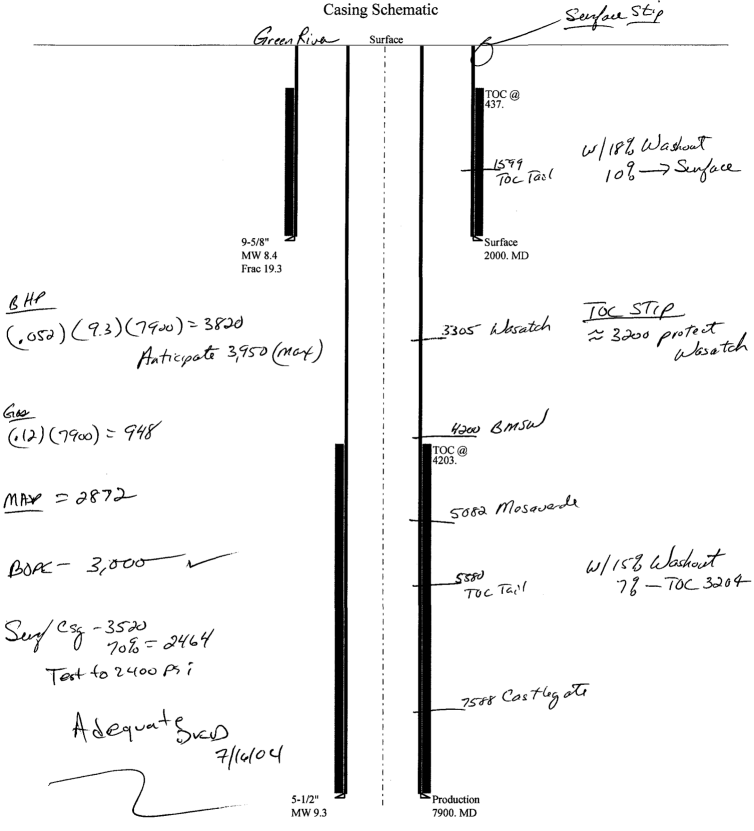
FAX: 810-359-3940

Date: July 9,2004 Salt Lake City, Utah

Collapse is based on a vertical depth of 7900 ft, a mud weight of 9.3 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.







State of Utah

Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON
Division Director

OLENE S. WALKER
Governor

GAYLE F. McKEACHNIE Lieutenant Governor

July 19, 2004

The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, Texas 77002

Re: Rock House #12D-32 Well, 1611' FSL, 951' FWL, NW SW, Sec. 32, T. 10 South, R. 23 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35762.

Sincerely,

John R. Baza
Associate Director

jc Enclosures

cc: Uintah County Assessor

SITLA

Operator:		The Houston Exploration Company					
Well Name & Number_		Rock House #12D-32 43-047-35762					
API Number:							
Lease:		ML-47063					
Location: <u>NW SW</u>	Sec. 32	T. 10 South R.					

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. Surface casing shall be cemented to the surface.
- 7. 5½" production casing cement should be brought up to 3300' min. to isolate Wasatch Formation.

8. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of	Company:	THE H	OUSTON E	XPLORAT]	<u>ION (</u>	COMPANY
Well Nan	ne:	ROCK	HOUSE 121)-32		
Api No <u>:</u>	43-047-35	762	Lease T	ype: <u>S</u>	<u>TATI</u>	<u> </u>
Section_	32 Townshi	p10SR	ange 23E	County	UII	NTAH
Drilling C	Contractor	PETE MA	ARTIN	RI	G#	BUCKET
SPUDI	Date	08/24/04 10:30 AM DRY				
Drilling	will comme	nce:				
Reported	by	BRENT S	TUBBS			
Telephone	e #	1-435-828	8-8100			· · · · · · · · · · · · · · · · · · ·
Date	08/26/2004	Sign	ned	CHD		

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 6

007

ENTITY ACTION FORM

Operator:

The Houston Exploration Company

Operator Account Number: N 2525

Address:

1100 Louisiana, Suite 2000

City Houston

state TX 77002

Phone Number: (713) 830-6800

Well 1

43-047-35771	Southman Can	yon 8C-36	SENE 36	98	Rng.	Uintah
Action Code	Current Entity Number	New Entity Number	Spue	ata.		ify Assignment Rective Data
A	99999	14292	8/19/04			9/9/04

Well 2

43047-35409	RbakkHouse 6D-	32	SENW	32 105	23E	Vintah
Aduan Code	Current Entity Number	New Entity Number		ind bate	Eni	ity Assignment frective Date
A	99999	14293	8/25	/04		9/9/04

Well 3

API Number	cho 4 the We	Name	"'àa	Sec	Twp	Rng.	Eponty-	
43-047-35762	Rack House 121)–32	NWSW	32	108	23E	Uintah	_
Action Code	Current Entity Number	New Entity Number	*	pud Da	fe	En	ity Assignment Hective Date	
A	99999	14294	8/2	4/05		C	1/9/04	
Comments:	CSLGT							

Theresa Overturf

Engineering Technician 9/1

Name (Please Print)

ACTION CODES:

(9/2000)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- Other (Explain in 'comments' section)

RECEIVED

SEP 0 1 2004

DIV. OF OIL, GAS & MINING

K

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STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

08	3	5. LEASE DESIGNATION AND SERIAL NU ML 47063	JMBER:			
	SUNDRY	NOTICES AND REI	PORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	∷
Do	not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing we aterals. Use APPLICATION FOR PERMIT	lls below current botto TO DRILL form for s	m-hole depth, reenter plugged wells, and proposals.	7. UNIT or CA AGREEMENT NAME:	
1. T	YPE OF WELL OIL WELL	GAS WELL 🗸	OTHER		8. WELL NAME and NUMBER: Rock House 12D-32	
	AME OF OPERATOR: De Houston Exploration (Company	· · · · · · · · · · · · · · · · · · ·		9. API NUMBER: 4304735762	
3. A	DDRESS OF OPERATOR:		TX _{Zip} 7700	PHONE NUMBER: (713) 830-693	10. FIELD AND POOL, OR WILDCAT:	
	OCATION OF WELL OOTAGES AT SURFACE: 1611				соинту: Uintah	
Q	TR/QTR, SECTION, TOWNSHIP, RAN	ige, meridian: NWSW 32	10S 23E		STATE: UTAH	
11.	CHECK APP	ROPRIATE BOXES TO II	NDICATE NA	TURE OF NOTICE, RI	EPORT, OR OTHER DATA	
	TYPE OF SUBMISSION			TYPE OF ACTION		
	NOTICE OF INTENT	ACIDIZE		DEEPEN	REPERFORATE CURRENT FORM	MATION
	(Submit in Duplicate)	ALTER CASING		FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR		NEW CONSTRUCTION	TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS PLANS	· 🗀	OPERATOR CHANGE	TUBING REPAIR	
		CHANGE TUBING		PLUG AND ABANDON	VENT OR FLARE	
\checkmark	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME		PLUG BACK	WATER DISPOSAL	
		CHANGE WELL STATUS		PRODUCTION (START/RESUME)	WATER SHUT-OFF	
	Date of work completion:	COMMINGLE PRODUCING FOR	RMATIONS .	RECLAMATION OF WELL SITE	✓ отнек: Waiting on Pipe	eline
		CONVERT WELL TYPE		RECOMPLETE - DIFFERENT FORMA	ATION	
11			•	•	volumes, etc. " ck, 2450 MCF. Install surface	
NAM	IE (PLEASE PRINT) Theresa C	Overturf		Engineering	Technician	
		Overtry		12/2/2004		

(This space for State use only)

RECEIVED DEC 0 6 2004

STATE OF UTAH

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•	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MININ	Ġ	5. LEASE DESIGNATION AND SERIAL NUMBER:
	NOTICES AND REPORTS O		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7. UNIT O' CA AGREEMENT NAME:
Do not use this form for proposals to drill no	new wells, elgrificantly deepen existing wells below ourself in thereis. Use APPLICATION FOR PERMIT TO DRILL form (ottom-hole depth, reenter plugged wolls, or such proposals.	8, WELL NAME and NUMBER:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	MFIDENTIAL	9, API NUMBER:
2. NAME OF OPERATOR: The Houston Exploration 3. ADDRESS OF OPERATOR:	- >- 77	002 (713) 830-693	10. FIELD AND FOOL, OR WILDCAT:
1100 Louisiana, Ste 2000 CT	TY Houston STATE TX ZIP 77	<u> </u>	county: Uintah
FOOTAGES AT SURFACE: OTR/OTR, SECTION, TOWNSHIP, RA	ANGLE, MERIĎIANI		STATE: UTAH
OTRICINA, SECTION, TONINGHIE, TO	PROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, F	REPORT, OR OTHER DATA
	PROPRIATE BOXES TO INDIGATE	TYPE OF ACTION	REPERFORATE OURRENT FORMATIO
TYPE OF SUBMISSION NOTICE OF INTENT (Gubrail in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN PRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TURING REPAIR VENT OR FLARE
SUSSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS	PLUG AND ABANDON PLUG BACK PRODUCTION (START/RESUME RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FO	WATER DISPOSAL WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OF Please hold all informations Rock House 2D-32	R COMPLETED OPERATIONS. Clearly show all pation on the following wells confident	al:	
Rock House 2D-36 Rock House 6D-32 Rock House 10D-32 Rock House 12D-32	-Tias 193E 5-32, 4	3-049-35762	RECEIVED
Rock House 2D-36	-Tias 193E 5-32, 4	3-049-35762	RECEIVED JAN 1 1 2005
Rock House 2D-36 Rock House 6D-32 Rock House 10D-32 Rock House 12D-32	-Tias 193E 5-33, 4	3-049-35762	HECEIVED
Rock House 2D-36 Rock House 6D-32 Rock House 10D-32 Rock House 12D-32			JAN 1 1 2005

AMENDED REPORT □ STATE OF UTAH FORM 8 (highlight changes) DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: 010 DIVISION OF OIL, GAS AND MINING ML 47063 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG 7. UNIT or CA AGREEMENT NAME 1a. TYPE OF WELL: GAS X WELL | DRY 8. WELL NAME and NUMBER: b. TYPE OF WORK: PEEP-DIFF. RESVR. RE-ENTRY Rock House 12D-32 WELL X 9. API NUMBER: 2. NAME OF OPERATOR: 43-047-35762 The Houston Exploration Company PHONE NUMBER: 10 FIELD AND POOL, OR WILDCAT 3. ADDRESS OF OPERATOR: 713-830-6938 TX ZIP 77002 Wildcat 1100 Louisiana, Ste 2000 CITY Houston STATE 11. QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: 4. LOCATION OF WELL (FOOTAGES) PERIOD AT SURFACE: 1611' FSL & 951' FWL **EXPIRED** NWSW Sec 32, T10S,R23E ON 12-19-00 AT TOP PRODUCING INTERVAL REPORTED BELOW: 13. STATE 12 COUNTY UTAH AT TOTAL DEPTH: Uintah 15. DATE T.D. REACHED: 17. ELEVATIONS (DF, RKB, RT, GL): 16. DATE COMPLETED: 14. DATE SPUDDED: READY TO PRODUCE ABANDONED 5271' GL 11/17/04 10/19/04 10/14/04 21. DEPTH BRIDGE 20. IF MULTIPLE COMPLETIONS, HOW MANY? 19. PLUG BACK T.D.: MD 7329 18. TOTAL DEPTH: MD PLUG SET: TVD 22. TYPE ELECTRIC AND OTHER MECHANICAL LOGS RUN (Submit copy of each) 23. VCN/LD/AI TOOL, CV/CAL, CNL WAS WELL CORED? ио 🛛 YES (Submit analysis) ио 👿 YES (Submit report) WAS DST RUN? NO V DIRECTIONAL SURVEY? YES (Submit copy) 24. CASING AND LINER RECORD (Report all strings set in well) STAGE CEMENTER CEMENT TYPE & SLURRY CEMENT TOP ** AMOUNT PULLED WEIGHT (#/ft.) TOP (MD) BOTTOM (MD) HOLE SIZE SIZE/GRADE NO. OF SACKS 16" 851 Surface 13 3/8 48# Surface 640 sx CLG Surface 2108 118 8 5/8 24# Surface 2100 7 7/8' 4 1/2 11.6# Surface 7374 sx Prem Lt 1041 sx C1 G 299 25. TUBING RECORD DEPTH SET (MD) PACKER SET (MD) DEPTH SET (MD) PACKER SET (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 3/8" 72401 27. PERFORATION RECORD 26. PRODUCING INTERVALS INTERVAL (Top/Bot - MD) NO. HOLES PERFORATION STATUS BOTTOM (TVD) FORMATION NAME TOP (MD) BOTTOM (MD) TOP (TVD) Squeezed 4630'/4952' Open (A) Wasatch 4630**'** 4952' 6165'/66438' X Squeezed | Open Mesaverde 93 6438 6165' 6921/ 68671 12-3 6867' Open Squeezed 66921 Mesaverde 7153'/7278' 81 7153 Squeezed 72781 (D) Mesaverde 28. ACID, FRACTURE, TREATMENT, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND TYPE OF MATERIAL 6165'-6438' 262,100# 20/40 sd JAN 2-8-2005 7153'-7278' 139,500# 20/40 6692'-6867' 164.500# 20/40 DIV. OF OIL, GAS & MINING 29. ENCLOSED ATTACHMENTS: Producing DST REPORT GEOLOGIC REPORT DIRECTIONAL SURVEY X ELECTRICAL/MECHANICAL LOGS CORE ANALYSIS OTHER: SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION

31. INITIAL PRO	DUCTION			INT	ERVAL A (As show	vn in item #26)				
DATE FIRST PRO	ODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BE	(i.
11/23/	′04	11/2	9/04		24	RATES: →	: 0	1803	170	Flow 1
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	. API GRAVIT	Y BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BE	BL: INTERVAL STATUS:
17/64	650	1425		1159	<u> </u>	RATES: →		1803	170	PGW
				INT	ERVAL B (As sho	wn in item #26)			· · · · · · · · · · · · · · · · · · ·	
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BI	BL: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	API GRAVIT	Y BTU-GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BI	BL: INTERVAL STATUS:
		<u> </u>		INT	ERVAL C (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BI	BL: PROD. METHOD:
CHOKE SIZE:	TBG, PRESS.	CSG. PRESS	. API GRAVIT	I GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATI		WATER - BI	BL: INTERVAL STATUS:			
		1		INT	ERVAL D (As sho	wn in item #26)	.1			,
DATE FIRST PR	ODLICED:	TEST DATE:		HOURS TESTED		TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BE	BL: PROD. METHOD:
DATEPIKST PK	ODUCED.	TEST DATE.		11001101120120		RATES: →				
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	i, API GRAVIT	TY BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BI	BL: INTERVAL STATUS:
32. DISPOSITIO	N OF GAS (Sold,	Used for Fuel,	Vented, Etc.)	0.11						
				So1d			A EODMATION	(Log) MARKERS:	 	
	OF POROUS ZON						4. FURNIATION	(LOG) BUTTERIO.		
Show all important tested, cushion u	nt zones of porosi sed, time tool ope	ly and contents n, flowing and s	thereof: Cored in thut-in pressures	tervals and alt drill-sterr and recoveries.	n tests, including de	pth interval				
Formatio		Тор	Bottom	Descrip	tions, Contents, etc	<u>.</u>	····	Name		Top (Measured Depth)
. 01111000		(MD)	(MD)							(modeled bepai)
		1					IItalon	d Buttes		3198
							Wasatc			3277
•	1	[İ			•	Mesave			5202
	İ	Ī						Lue		7323
	ì	1				1	Sego	·	-	7323 7431
						ŀ	Buck T	oligue		7431
						İ			İ	
		•								
		-	1							
35. ADDITIONA	L REMARKS (Inc	lude plugging	procedure)					•		
PLE.	ASE KEEP	WELL :	INFORMAT	TION CONFI	DENTIAL					
36. I bereby cer	tify that the fores	oing and attac	hed information	is complete and corr	ect as determined	from all available rec	ords.			
	,	,		•						
NAME (PLEAS	E PRINT)	Loyd Br	uce			TITLE	Senior O	perations	Engin	eer
THINE (I LEFTO	A	2.0 /	?				0.405	····		
SIGNATURE_	~~		nue_			DATE	12/05			
 drilling 	ust be submit leting or plugg g horizontal la apleting to a d	ging a new viterals from	vell an existing w	eli bore •	significantly of	oreviously plugge leepening an exis carbon explorator	sting well bore	e below the prev	vious botton es and strat	n-hole depth igraphic tests
	·	•		uction is measure						*,
								cement bond log	g (CBL), tem	perature survey (TS))
	Jtah Division				e: 801-538-5					
1	1594 West No			Fax:	801-359-39					
	3ox 145801 Salt Lake City	Utah 8411	4-5801	rax.	001-009-01	,-1 0				

FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING 011 ML 47063 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL ... GAS WELL 🗸 **OTHER** Rock House 12D-32 9. API NUMBER: 2. NAME OF OPERATOR: 4304735762 The Houston Exploration Company 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: ZIP 77002 1100 Louisiana, Ste 2000 STATE TX (713) 830-6938 Wildcat Houston 4. LOCATION OF WELL FOOTAGES AT SURFACE: 1611' FSL & 951' FWL соинту: Uintah STATE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 32 10S 23E **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION REPERFORATE CURRENT FORMATION DEEPEN **ACIDIZE** NOTICE OF INTENT ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL (Submit in Duplicate) TEMPORARILY ABANDON Approximate date work will start: **NEW CONSTRUCTION** CASING REPAIR TUBING REPAIR OPERATOR CHANGE CHANGE TO PREVIOUS PLANS CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT PLUG BACK WATER DISPOSAL CHANGE WELL NAME (Submit Original Form Only) PRODUCTION (START/RESUME) WATER SHUT-OFF CHANGE WELL STATUS Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: **RECOMPLETE - DIFFERENT FORMATION** CONVERT WELL TYPE DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Well producing 11/23/04. RECEIVED JAN 28 2005 DIV. OF OIL, GAS & MINING **Engineering Technician** Theresa Overturf

(This space for State use only)

NAME (PLEASE PRINT)

SIGNATURE

1/24/2005



STATE OF UTAH		FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	ſ	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47063
SUNDRY NOTICES AND REPORTS ON W	VELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-ho drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such p		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: Rock House 12D-32
2. NAME OF OPERATOR: The Houston Exploration Company		9. API NUMBER: 4304735762
3. ADDRESS OF OPERATOR: 1100 Louisiana Suite 2000 CITY Houston STATE TX ZIP 77002	PHONE NUMBER: (713) 830-6800	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL		
FOOTAGES AT SURFACE: 1611' FSL & 951' FWL		COUNTY: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 32 10S 23E		STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATU		RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
✓ NOTICE OF INTENT ☐ ACIDIZE ☐ DEEF		REPERFORATE CURRENT FORMATION
	CTURE TREAT	SIDETRACK TO REPAIR WELL
	CONSTRUCTION	TEMPORARILY ABANDON
	RATOR CHANGE	TUBING REPAIR
	S AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	BACK	WATER DISPOSAL
Date of work completion:	DUCTION (START/RESUME)	WATER SHUT-OFF
	LAMATION OF WELL SITE	OTHER:
	OMPLETE - DIFFERENT FORMATION	
The Operator proposes to dewater the reserve pit on the subject we disposal of produced and drilling fluids. Operator proposes to evap facilitate closing and reclaimation of the reserve pit. Operator proposes	ell. Application for Permit roate instead of trucking t	to Drill approved trucking and he water in the reserve pit to
Accepted by the Utah Division of Oil, Gas and Mining		RECEIVED
FOR RECORD ONLY		MAY 2 4 2005
		DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINT) William A Ryan	TITLE Agent	
MOUNTE (FLESTOL FRINT)		
SIGNATURE William a Tryo	DATE 5/19/2005	

(This space for State use only)

Division of Oil, Gas and Mining

COMMENTS:

OPERATOR CHANGE WORKSHEET

	ROUTING
Ì	1. DJJ
	2. CDW

Change of Operator (Well Sold)			X - Operator Merger					
The operator of the well(s) listed below has changed, effective:			6/1/2007					
FROM: (Old Operator): N2525 - The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, TX 77002			TO: (New Operator): N6965-Forest Oil Corporation 707 17th St, Suite 3600 Denver, CO 80202					
Phone: 1-(713) 830-6800			Phone: 1 (303)	812-1755				
CA No.			Unit:					
	SEC TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
SEE ATTACHED LIST					l		<u></u>	
OPERATOR CHANGES DOCUMENTA Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was	received fr				7/30/2007	<u>.</u>		
3. The new company was checked on the Departm					s Database o	n:	7/31/2007	
4a. Is the new operator registered in the State of Ut			Business Numb		571171-0143			
4b. If NO, the operator was contacted contacted on	ı:					-		
5a. (R649-9-2)Waste Management Plan has been rec	eived on:		IN PLACE	_				
5b. Inspections of LA PA state/fee well sites comple	ete on:			_				
5c. Reports current for Production/Disposition & Su	ndries on:		YES	_				
6. Federal and Indian Lease Wells: The BLM	A and or the	e BIA l	has approved the	e merger, na	ame change,			
or operator change for all wells listed on Federal	l or Indian l	leases o	on:	BLM	_not yet	BIA	_	
7. Federal and Indian Units:								
The BLM or BIA has approved the successor of				:	<u>n/a</u>	_		
8. Federal and Indian Communization Agr								
The BLM or BIA has approved the operator for		listed v	vithin a CA on:	1	<u>n/a</u>		41	
9. Underground Injection Control ("UIC")			ivision has appr				ithority to	
Inject, for the enhanced/secondary recovery unit	t/project fo	r the w	ater disposal we	ll(s) listed of	on:	n/a	_	
DATA ENTRY:			5/21/2005					
1. Changes entered in the Oil and Gas Database o	n: 	6.	7/31/2007	-	7/31/2007			
2. Changes have been entered on the Monthly Ope3. Bond information entered in RBDMS on:	erator Cha	inge St	7/31/2007		113112001	-		
3. Bond information entered in RBDMS on:4. Fee/State wells attached to bond in RBDMS on:			7/31/2007	-				
5. Injection Projects to new operator in RBDMS on	n;		n/a	-				
6. Receipt of Acceptance of Drilling Procedures fo		v on:		pending				
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:			6236351					
2. Indian well(s) covered by Bond Number:			n/a	_				
3a. (R649-3-1) The NEW operator of any fee well	(s) listed co	overed	by Bond Numbe	er	6218963	_		
3b. The FORMER operator has requested a release	of liability	from t	heir bond on:	not yet	_			
TEACE INTEDECT OWNED NOTICE	ATION:							
LEASE INTEREST OWNER NOTIFICATION OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATOR OF THE FORMER OPERATO	AIIUIN; valle has he	en con	stacted and infor	med by a le	etter from the	Division		
of their responsibility to notify all interest owner				8/1/2007				

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL OIL WELL GAS WELL OTHER 2. NAME OF OPERATOR: Forest Oil Corporation See Attact 9. API NUMBER Various	GRATION AND SERIAL NUMBER: Ched List ALLOTTEE OR TRIBE NAME: AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 7. UNIT or CA A SUBJECT OF WELL 1. TYPE OF WELL OIL WELL GAS WELL OTHER 2. NAME OF OPERATOR: Forest Oil Corporation 3. ADDRESS OF OPERATOR: 707 17th Street, #3600 CITY Denver, STATE CO ZIP 80202 (303) 812-1755 COUNTY	AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME See Attact See Attact 2. NAME OF OPERATOR: Forest Oil Corporation 9. API NUMBER Various 3. ADDRESS OF OPERATOR: 707 17th Street, #3600 CITY Denver, STATE CO ZIP 80202 (303) 812-1755 4. LOCATION OF WELL SOUNDER STATE CO ZIP 80202 (303) 812-1755	
OIL WELL GAS WELL OTHER See Attact 2. NAME OF OPERATOR: Forest Oil Corporation 3. ADDRESS OF OPERATOR: 707 17th Street, #3600 CITY Denver, STATE CO ZIP 80202 4. LOCATION OF WELL FOOTAGES AT SUPERCE: See attached list	
Forest Oil Corporation 3. ADDRESS OF OPERATOR: 707 17th Street, #3600 4. LOCATION OF WELL FOOTAGES AT SUPEACE: See attached list	
707 17th Street, #3600 CITY Denver, STATE CO ZIP 80202 (303) 812-1755 4. LOCATION OF WELL EXCELLEGE: See attached lifet	8
FOOTAGES AT SUBFACE. San attached liet	POGL, OR WILDCAT:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OT	
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	RFORATE CURRENT FORMATION
	RACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION TEMPO	DRARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING	G REPAIR
CHANGE TUBING PLUG AND ABANDON VENT (OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER WATER	R DISPOSAL
	R SHUT-OFF
	R Change of Operator
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective 6/1/2007 please change the operator for the attached list of Utah wells from The Houston Exp N-2525) to Forest Oil Corporation (N-6965). Forest merged with The Houston Exploration Company, a document is attached The contract operated wells will continue to be contract operated by Enduring. Forest Oil Corporation as new operator, accepts all applicable terms, conditions, stipulations and restrict approved operations conducted on the lease or portion of the lease described.	copy of the merger
Forest Oil Corporation meets the State of Utah bonding requirements under Safeco bond #6218963.	
Please send all future correspondence to Forest Oil Corporation at the above listed address.	
Forest Oil Corporation, 707 17th Street, Suite #3600, Denver, CO 80202 7-5-07 J. R. Ridens, Senior Vice President - Western Region Date	
NAME (PLEASE PRINT) Joanne C. Hresko TITLE Vice President & General Mg	gr Northern Division
SIGNATURE DATE 7-5.07	

(This space for State use only)

(5/2000)

APPROVED 7/31/07 Carlese Russell

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician No wells in APD status or at this time RECEN

RECEIVED

JUL 3 U 2007

DIN UE UIT CAG & MINISTER

wmp

well name	sec	twp	rng	api	entity	lease	well	stat	flag	unit	qtr qtr	1 num	op no
FEDERAL 28-01	28	080S	250E	4304730098	10095	Federal	GW	S			SESE	UTU-016257	
CONOCO STATE 32-2	32	080S	250E	4304730100	10096	State	GW	S	-		NENE	ML-11124	N2525
ROCK HOUSE 11-31	31	100S	230E	4304733312	13984	Federal	GW	P			NESW	UTU-76281	N2525
BONANZA 4B-12	12	090S	230E	4304733806	14593	Federal	D	PA			NWNW	UTU-74426	N2525
WALKER HOLLOW 13-31	31	060S	230E	4304735039		Federal	GW	LA			SESW	UTU-76280	N2525
ROCK HOUSE 6D-32	32	100S	230E	4304735409	14293	State	GW	S			SENW	ML-47063	N2525
BONANZA 2B-16	16	090S	240E	4304735694	14186	State	D	PA	†		NWNE	ML-46526	N2525
ROCK HOUSE 2D-36	36	100S	220E	4304735759	14357	State	GW	P			NWNE	ML-47061	N2525
ROCK HOUSE 2D-32	32	100S	230E	4304735760	14317	State	GW	S			NWNE	ML-47063	N2525
ROCK HOUSE 10D-32	32	100S	230E	4304735761	14318	State	GW	S			NWSE	ML-47063	N2525
ROCK HOUSE 12D-32	32	100S	230E	4304735762	14294	State	GW	P	1		NWSW	ML-47063	N2525
ROCK HOUSE 11-36	36	100S	220E	4304735900	14478	State	GW	P			NESW	ML-46907	N2525
ROCK HOUSE 4-36	36	100S	220E	4304735901	14449	State	GW	S			NWNW	ML42061	N2525
BONANZA 12A-22	22	090S	240E	4304735922	14520	Federal	D	PA			NWSW	UTU-78118	N2525
BONANZA 14-16	16	090S	240E	4304735941	14521	State	D	PA			SESW	ML-46526	N2525
ROCK HOUSE 11-2	02	110S	230E	4304736153	14695	State	GW	P	C		NESW	ML-47078	N2525
ROCK HOUSE 7-32-10-23	32	100S	230E	4304736306	14766	State	GW	S			SWNE	ML-47063	N2525
ROCK HOUSE 3-32-10-23	32	100S	230E	4304736307	14781	State	GW	P			NENW	ML-47063	N2525
ROCK HOUSE 5-32-10-23	32	100S	230E	4304736410	14727	State	GW	S			SWNW	ML-47063	N2525
GUSHER 6-2	02	060S	190E	4304736963		State	OW	LA			SENW	ML-49144	N2525
N HORSESHOE 3-16-6-21	16	060S	210E	4304737391	15716	State	GW	DRL	C		NENW	ML-49317	N2525
N HORSESHOE 12-7-6-22	07	060S	220E	4304737392		State	GW	LA			NWSW	ML-47969	N2525
N HORSESHOE 16-9-6-22	09	060S	220E	4304737393		State	GW	LA			SESE	ML-47969	N2525
N HORSESHOE 14-10-6-22	10	060S	220E	4304737394		State	GW	LA			SESW	ML-47969	N2525
N HORSESHOE 2-15-6-22	15	060S	220E	4304737395		State	GW	LA			NWNE	ML-47969	N2525
N HORSESHOE 4-15-6-22	15	060S	220E	4304737396		State	GW	LA			NWNW	ML-47969	N2525
N WALKER HOLLOW 12-32-6-23	32	060S	230E	4304737397		State	GW	LA	1		NWSW	ML-47777	N2525
N WALKER HOLLOW 16-32-6-23	32	060S	230E	4304737398		State	GW	LA			SESE	ML-47777	N2525
N WALKER HOLLOW 2-32-6-23	32	060S	230E	4304737399	15741	State	GW	DRL	C		NWNE	ML-47777	N2525
N WALKER HOLLOW 10-32-6-23	32	060S	230E	4304737400		State	GW	LA			NWSE	ML-47777	N2525
N WALKER HOLLOW 8-32-6-23	32	060S	230E	4304737401		State	GW	LA			SENE	ML-47777	N2525
N WALKER HOLLOW 11-36-6-23	36	060S	230E	4304737462		State	GW	LA			NESW	ML-47970	N2525
N WALKER HOLLOW 13-36-6-23	36	060S	230E	4304737463		State	GW	LA			SWSW	ML-47970	N2525
N WALKER HOLLOW 15-36-6-23	36	060S	230E	4304737464		State	GW	LA			SWSE	ML-47970	N2525
N WALKER HOLLOW 14-32-6-23	32	060S	230E	4304737478		State	GW	LA			SESW	ML-47777	N2525
HACKING RES 11-32-8-25	32	080S	250E	4304737479		State	GW	LA			NESW	ML-11124	N2525
HACKING RES 3-32-8-25	32	080S	250E	4304737480		State	GW	LA			NENW	ML-11124	N2525
HACKING RES 5-32-8-25	32	080S	250E	4304737481		State	GW	LA			SWNW	ML-11124	N2525
HACKING RES 15-32-8-25	32	080S	250E	4304737482		State	GW	LA			SWSE	ML-11124	N2525
HACKING RES 9-32-8-25	32	080S	250E	4304737483		State	GW	LA			NESE	ML-11124	N2525
HACKING RESERVOIR 7-32-8-25	32	080S	250E	4304737571	15885	State	GW	DRL	C		SWNE	ML-11124	N2525

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

FORM	ŀ	-(J١	۲ľ	V	
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DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47063
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
	Rock House 12D-32
2. NAME OF OPERATOR: Forest Oil Corporation	4304735762
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
707 17th St. Suite 3600 CITY Denver STATE CO ZIP 80202 (303) 812-1676	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1611' FSL & 951' FWL	COUNTY: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 32 10S 23E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER CUSTOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
7/28/2009 COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ other: <u>Facility Repairs</u>
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, vol	umes, etc.
Facility Repairs - 7-28-2009	
MIRU Exterran Production, shut down dehy/sep. disassemble & wash down, assemble. S Return to Production. Fill with glycol, warm up unit & RTP.	DFN
I Valled Jamia	
NAME (PLEASE PRINT) Kelly Harris TITLE Regulatory Tel	00
SIGNATURE A VIII DATE DATE	09
711 9 100	

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FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING ML-47063 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🔽 OTHER OIL WELL Rock House 12D-32 9. API NUMBER: 2. NAME OF OPERATOR: 4304735762 Forest Oil Corporation 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: STATE CO ZIP 80202 (303) 812-1676 707 17th St. Ste 3600 Denver 4. LOCATION OF WELL COUNTY: Uintah FOOTAGES AT SURFACE: 1611' FSL & 951' FWL 10S 23E STATE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 32 UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL (Submit in Duplicate) ALTER CASING FRACTURE TREAT TEMPORARILY ABANDON NEW CONSTRUCTION Approximate date work will start: CASING REPAIR TUBING REPAIR CHANGE TO PREVIOUS PLANS OPERATOR CHANGE VENT OR FLARE PLUG AND ABANDON CHANGE TUBING PLUG BACK WATER DISPOSAL SUBSEQUENT REPORT CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: OTHER: Weed Control RECLAMATION OF WELL SITE COMMINGLE PRODUCING FORMATIONS 6/30/2009 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Forest Oil Corporation would respectfully like to let you know that Pride Weed Control came out on 6/30/2009 and applied 25 Gallons of weed control spray at 2:15. Please see attached invoice that covers all of the wells listed, along with a copy of the Pesticide Application Report. Regulatory Tech Kelly Harris NAME (PLEASE PR 2/22/2010 SIGNATURE DATE

(This space for State use only)

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FEB 2 4 2010

Pride Weed Control, Inc.

8100 Hwy 550 Durango CO 81303

(970) 247-9778

(970) 385-0967

Invoice

Date	Invoice#
7/8/2009	13710

Bill To			Service Location						
Forest Oil C	Porporation		Bare Ground Weed	Control					
			P.O. No.	Terms	Due Date				
				2% 10 Net 30	8/7/2009				
Item	Des	cription	Quantity	Rate	Amount				
4.3 Mojave 70 EG Commercial applicator	Bare Ground Vegetation M Unit EPA 74477-9-81927 ors are licensed by the Colora	anagement: By Production	22	1,922.50	0.00				
Phone #	Fav#	E mail							

pwc@animas.net

FEB 2 4 2010

DIV. OF OIL, GAS & MINING

\$2,018.63

Total

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FOREST OIL BARE GROUND INVOICE #13710 July 8, 2009 PRIDE WEED CONTROL, INC.

DIV. OF OIL, GAS & MINING

		11120	L WCEO COLLINOS,	EU CONTROL, LINC.						T								
BLOCK	NAME	NO.	LOCATION	COST CENTER	AFE	LEASE NO.	DATE	TIME	GALS	WH	РĴ	MTR	SEP	PIT	CMP	TNK(5)	OTR	CHARGES
6-23	North Walker Hollow	02-32-06-23	NWNE 23, 6, 23	207040,1670	0752105	ML-47777	6/30/2009	12:55	10	1		1	1	2	1	2	1.4	\$245,00
10-22	Rock House	4-36	NWNW 36, 10, 22	207040,060	0758173	ML-42061	7/2/2009	5:54	20	1		1	1	ļ		2	1.1	\$152.50
10-23	Rock House	05-32-10-23	SWNE 32, 10, 23	207040,120	0758174	ML-47063	6/30/2009	2:30	25	1		1	1		ļ	2	1.4	\$160,00
10-23	Rock House	7-32-10-23	SWNE 32, 10, 23	207040.140	0758176	ML-47063	7/1/2009	3:15	35 ,	1		1	1		ļ	2	1,2	\$155.00
10-23	Rock House	10D-32	NWSE 32, 10, 23	207040.070	0758177	ML-47063	7/1/2009	2:34	30	11			1			2	1.4	\$135.00
11-23	Rock House (11-02)	11-23-23-02	NE5W 2, 11, 23	207040,770 -	0758178	ML-47078	7/2/2009	11:50	50	1			1			2		\$100.
10-23	Rock House	11-31	NESW 31, 10, 23	207040.030	0758179	UTU-76281	7/2/2009	2:30	40	11			1			1		\$65,00
10-23	Rock House	11-36	NESW 36, 10, 22	207040.040	0758180	ML-42061	7/2/2009	3:56	15	1			1			2	1	\$125.00
10-23	Rock House	12D-32	NWSW 32, 10, 23	207040.050	0758169	ML-47063	6/30/2009	2:15	25	1		1	1		1	2	3.4	\$235.00
10-23	Rock House	20-32	NWNE 32, 10, 23	207040,080	0758170	ML-47063	6/30/2009	1:30	20	1		i	1			2	1.4	\$160.00
10-23	Rock House	2D-36	NWNE 36, 10, 22	207040.090	0758171	ML-42061	7/2/2009	3:23	30	1		11	i	<u> </u>		1	1.2	\$95,00
10-23	Rock House	3-32-10-23	NENW 32, 10, 23	207040.110	0758172	ML-41063	7/1/2009	2:00	35	1		1	1			2	1.4	\$160.00
10-23	Rock House	6D-32	SENW 32, 10, 23	207040.130	0758175	ML-47063	7/1/2009	1:24	40	1			1			2	1.4	\$135.00
																		\$1,922,50

BUREAU OF LAND MANAGEMENT PESTICIDE APPLICATION REPORT

BLM F	ield Office: VERNAL, UT
Date: .	SEPTEMBER 30, 2009
Applic	ator Information:
1.	Office Address: Pride Weed Control, Inc. 8100 Hwy 550 Durango, CO 81303
	a. Phone Number: 970-247-9778
	b. Project Name: Various Oil and Gas Facilities for Forest Oil
	c. Pesticide Use Proposal Number:
2.	Name of Applicator or Employee(s) Applying the Pesticide: Pride Weed Control, Inc.
3.	Date(s) of Application (month, day, year): Various
4.	Time of Application: Various
5.	Location of Application: Various (see attached)
6.	Type of Equipment Used: <u>Truck mounted sprayer – handgun</u>
	Pesticide(s) Used:
••	a. Company or Manufacturer Name: <u>ALLIGARE LLC</u>
	b. Trade Name: MOJAVE
	c. Type of Formula: DISPERSABLE GRANUAL
8.	Rate of Application Used (active ingredient per acre): 10 LBS / ACRE
	Total amount of pesticide used: 24 LBS
	Total amount of active ingredient used: 1.8672 LBS of Imazapyr and
	14.9328 lbs of diuron
9.	Total Area Treated: 3 Acres
	Primary Pest(s) Involved: ALL VEGETATION

11. Stage of Pest Development: Various
12.Weather Conditions: Variable
13. Monitoring Record (if insufficient space-continue on back):
*This record if required by law and must completed except for monitoring within
24 hours after completion of application of pesticides. This record must be
maintained for a minimum of 10 years.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal Field Office 170 South 500 East Vernal, UT 84078

(435) 781-4400 Fax: (435) 781-4410

Code for

10 August 2009

REFER TO: 9015 (UT-933)

TO:

Mr. Clay W. Grant Forest Oil Corporation 916 Upland Way

Green River WY 82935

Mr. George Thompson Pride Weed Control 8100 Hwy 550 Durango CO 81303

FROM:

Clayton Newberry, Minerals Dept Botanist

USDI Bureau of Land Management, Vernal Field Office

SUBJECT:

PUP No. 09-LLUTG01000-17

Dear Mr. Grant and Mr. Thompson:

Your Pesticide Use Proposal (09-LLUTG01000-17) has been approved, with modifications and clarifications, by State Office in Salt Lake City. I have included a copy of the letter from State Office.

I have also included a Pesticide Application Record Form (PARF). Please send a copy of the PARF to your pesticide applicator. Instruct him that he should fill out a separate PARF every time he applies pesticide, one PARF per general area of application; and to submit all completed PARFs to our office every year by 01 November. I have included a completed PARF as a sample, to show how it should be filled out.

In addition, when sumitting Pesticide Use Proposals from now on, please use the most current form posted on the Vernal BLM web page at the following URL: http://www.blm.gov/style/medialib/blm/ut/vernal_fo/energy.Par.91962.File.dat/BLANK%20PUP%20 FORM.pdf.

If you have any questions or need clarification, contact me by office phone at 435-781-3404 or by email at Clayton_Newberry@blm.gov.

I wish you well in your operations in areas administered by Vernal Field Office.

Respectfully,

Clayton Newberry

Enclosures: PUP approval letter
Pesticide Application Record Form

sample completed Pesticide Application Record Form

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DIV. OF OIL, GAS & MIRANG

January United States Department of the Interior BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Mineur.s Salt Lake City, UT 84145-0155 NEPA Renewables http://www.blm.gov/ut/st/en.html IN REPL' 9015 (UT-933) BUREAU OF LAND MONT, VERNAL UT-ALL EMPLOYEES



JUL 29 2009

Memorandum

To:

Vernal Field Manager

From:

Deputy State Director, Natural Resources

BLM VERNAL, UTAK

The of the

Subject:

Pesticide Use Proposal Approvals

Your Pesticide Use Proposal (PUP) LLUTG01000 -17 with eleven herbicide formulations (eight active ingredients: Glyphosate, Dicamba, Triclopyr+Clopyralid, Metsulfuron Methyl, 2,4-D, Imazapyr+Diuron) and two adjuvants (surfactant and dye) is approved with one modification, shown below and on the PUP. The objective of these treatments is for bare ground control to improve worker safety and reduce fire hazards around oil and gas facilities and equipment. This PUP is approved for a period of one year from the date of approval, approximately July 31, 2010.

Modification: Items #10 and #11 Mojave 70EG and Sahara DG: The recommended use rate is <= 10 lbs/acre in a < 15" rainfall zone. The proposed intended use rate of 10-12 lbs/acre is slightly higher. UTSO requests that the operator adhere to the recommendation guidelines in the label and limit applications to 10 lbs/ac/yr. If for some unforeseen reason this rate does not provide adequate control, this may be negotiated with the FO weed specialist to a maximum of 12/lbs/ac/yr after the first year, and approved in writing (notated on the original PUP).

Also, for future PUP submissions, it is requested that the Field Office submit the information on a single form rather than duplicate information on multiple forms. Invariably data does not match and it creates extra work to correct both forms. Additionally, herbicide labels should be included in future PUP submissions.

The Green River District is in the process of updating its Weed Management Plan and associated environmental analysis. As part of that process, field office staff is consulting with US Fish and Wildlife Service (USFWS) with regard to Threatened and Endangered Species (TES) and identifying appropriate standard operating procedures and mitigation measures, including treatment buffers, for the use of herbicides in or near potential habitat for TES plant species. This process is expected to be completed in 2010. In the interim, as a result of communication with USFWS, PUP approvals will be for a period of one year and the current conservation measures and prescribed buffers for surface disturbing activities in TES habitat will be utilized.

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Treatments will be made in accordance with the pesticide label, this PUP and Approval Memo, the current Decision Notice and Environmental Documents (UT-08-03-73, Rev. 3/25/85 and applicable Environmental Assessments for related APD's and pipeline development) and the Vegetation Treatments Using Herbicides PEIS 2007 (as directed by IM-2008-030). Treatments are required to be made by or under the direct supervision of a certified licensed applicator.

Prior to treatments, all sites should obtain sensitive species clearances. Continue to work with Vernal Field Office staff and representatives from USFWS to address TES plant concerns and implement appropriate mitigations and conservation measures, including buffers for surface disturbance as provided in informal and formal consultation. Additionally, applicators are strongly encouraged to take extra precautions with respect to drift control: assessing wind conditions, following label directions, and adjusting equipment and droplet size as much as practical to minimize drift potential. EA No. UT-08-73/Rev 03/25/85 specifies that spray application should not be done when wind speeds exceed 6 miles per hour or heavy rainfall or other adverse weather conditions exist, in addition to other applicable mitigation measures.

Please follow the label and MSDS directions for personal protective equipment, which generally includes long sleeved shirt and pants, shoes and socks, chemical resistant gloves, and protective eyewear. BLM handbook 9011 - 1 also strongly recommends the use of coveralls.

It is the responsibility of Forest Oil, its contractors, and the Vernal Field Office to monitor herbicide application to be sure that the approved PUP is followed and that Pesticide Application Records are completed within 24 hours after application of the pesticide and maintained in the office records for 10 years. Please coordinate efforts to ensure this documentation is provided to the FO in a timely manner.

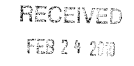
If you have questions, please contact Lisa Bryant at (801) 539-4069 or Verlin Smith at (801) 539-4055.

Attachments

PUP No. 09-LLUTG010000-17

Herbicide Labels: Round-up Pro, Rifle, Redeem R&P, Cruise Control, Prescott Herbicide, MSM 60, 2,4-D Low Vol 6, Escort XP, Glyphosate 4 Plus, Mojave, Sahara DG

· I carrie for all



U.S. DEPARTMENT OF INTERIOR PESTICIDE USE PROPOSAL

EANUMBER: UT-13-73 / REV. 3/25/85

STATE: UT

COUNTY: Uintah

FIELD OFFICE: Vernal

DURATION OF PROPOSAL:

DATE:

PROPOSAL NUMBER:

EA REFERENCE NUMBER:

DECISION RECORD (DR) NUMBER:

LOCATION: Various gas and oil well locations, compressor and pumping facilities, pipeline rights-

of-way.

Attach map(s) and/or a list of sites * (Sites Listed)

ORIGINATOR - NAME: Clay Grant

ORIGINATOR - COMPANY: Forest Oil Corporation

ORIGINATOR - CONTACT INFORMATION: 916 Upland Way Green River, WY 82935

Include address and phone number (307) 875-1964 off. (307) 875-1967 fax (303) 406-1627 cell

I. APPLICATION SITE DESCRIPTION:

1. ESTIMATED NUMBER OF ACRES: 70

2. GENERAL DESCRIPTION (Describe land type or use, size, stage of growth of target species, soil characteristics, and any additional information that may be important in describing the area to be treated.)

Previously leveled areas for the construction of roads, gas and oil well locations, reclained pits and pipeline rights-of-way, access roads.

II. DESIRED RESULTS OF APPLICATION: (List the anticipated results of the treatment, species that will be controlled or removed, or enhanced, etc.):

Bare ground and control if noxious species.

III. SENSITIVE ASPECTS AND PRECAUTIONS: (Describe sensitive areas – marsh, endangered, threatened, candidate, and sensitive species habitat - and distance to application site. List measures to be taken to avoid impact to these areas):

Spraying will be halted when winds present a danger of drift and damage to off-target species.

IV. NON-TARGET VEGETATION (Describe potential immediate and cumulative impacts to nontarget pests in project area as a result of the pesticide application. Identify any planned mitigation measures that will be employed – BE GENERAL, SPECIFICS DISCUSSED IN THE EA):

None

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V. INTEGRATED PEST MANAGEMENT PRACTICES CONSIDERED IN THE OVERALL PROJECT:

Spraying only

VI. Please submit the product labels (or copies of the product labels) and MSD Sheets along with this PUP.

Use the following tables to indicate which products will be used. The row number should be consistent throughout Tables 1, 2, 3 & 4 (i.e., row 1 in Table 1 should correspond to row 1 in Tables 2, 3 & 4). Add more rows if needed for additional products. Use Table 5 for adjuvants. You may fill this out electronically or print it, fill it out by hand and mail it in—but if your handwriting is illegible, this PUP will be returned without action.

Row No.	TRADE NAME	COMMON NAME	EPA REG. No.	MANUFACTURER	FORMULATION (liquid or granule)	APPLICATION METHOD
1	Round-Up Pro	Glyphosate	524-475	Monsanto	liquid	backpack spray
2	Rifle	Dicamba	34704-861	Loveland Products	Liquid	Handgun, truck, tractor, ATV mounted booms
3	Redeem R&P	Triclopyr plus clopyralid	62719-337	Dow Agroscience	Liquid	Handgun, truck, tractor, ATV mounted booms
4	Cruise Control	Dicamba	42750-40- 81927	Alligare	Liquid	Handgun, truck, tractor, ATV mounted booms
5	Prescott Herbicide	Triclopyr plus clopyralid	81927-30	Alligare	Liquid	Handgun, truck, tractor, ATV mounted booms
6	MSM 60	Metsulfuron Methyl	81927-7	Alligare	Granule	Handgun, truck, tractor, ATV mounted booms
7	2,4-D Low Vol 6	2,4-D	34704-125	Loveland Products	Liquid	Handgun, truck, ATV mounted booms
8	Escort XP	Metsulfuron Methyl	352-439	Dupont	Granular	Handgun, truck, tractor, ATV mounted booms
9	Glyphosate 4 plus	Glyphosate	81927-9	Alligare	Liquid	Handgun, truck, tractor, ATV mounted booms
10	Mojave 70 EG	Imazapyr plus Diuron	74477-9- 81927	Alligare	Granular	Handgun, truck, tractor, ATV mounted booms
11	Sahara DG	Imazapyr plus Diuron	241-372	BASF	Granular	Handgun, truck, tractor, ATV mounted booms



2.	MAXIMUM APPL	ICATION RATE AC	CORDING TO PRODUCT LAB	EL .	
	frow numbers con	respond to Table 1)			2007 VELS
Row No.	TRADE NAME	APPLICATION RATE ON PRODUCT LABEL	POUNDS ACTIVE INGREDIENT PER ACRE	POUNDS ACID EQUIVALENT (AE) PER ACRE (IF GIVEN)	Man Pate
1	Round-Up Pro	10.6 qts / acre/ yr	10.6 Lbs / acre / yr	7.95 Lbs / acre / yr	7.01 bs ac/ac
2	Rifle	2 gt / acre/yr	2 lbs / acre / yr	2 lbs / acre / yr	2.0165 ae
3	Redeem R&P	4 pts / acre / yr .	1.125 Lbs ae triclopyr and .375 ae clopyralid / acre / yr	1.125 Lbs triclopyr .375 Lbs clopyralid / acre / yr	1016 t ac
4	Cruise Control	2 gt / acre/yr	2 lbs / acre / yr	2 lbs / acre / yr	2.0 lbs ae
5	Prescott Herbicide	Up to 4 pts / acre / yr	1.125 Lbs ae triclopyr and .375 ae clopyralid / acre / yr	1.125 Lbs triclopyr .375 Lbs clopyralid / acre / yr	10 lost ae
6	MSM 60	2 oz / acre / yr	1.2 oz / acre / yr	N/A	15 losai
7	2,4-D Low Vol 6	5 1/3 pts / acre	3.73 Lbs ae / acre	3.73 Lbs / acre / yr	1.9 lbs ae
8	Escort XP	2 oz / acre / yr	1,2 oz / acre / yr	N/A	.15 lbsai
9	Glyphosate 4 plus	2 Gals / acre / yr	8 Lbs / acre / yr	6 Lbs / acre / yr	7,0 los ae/ac
10	Mojave 70 EG	13 Lbs / acre / yr	Imazapyr 1.245 Lbs / acre / yr Diuron 8.09 Lbs / acre / yr	N/A	2031bsai
11	Sahara DG	13 Lbs / acre / yr	Imazapyr 1.245 Lbs / acre / yr Diuron 8.09 Lbs / acre / yr	N/A	1.57165ac

Row No.	TRADE NAME	INTENDED APPLICATION RATE	INTENDED POUNDS ACTIVE INGREDIENT PER ACRE	INTENDED POUNDS ACID EQUIVALENT PER ACRE
1	Round-Up Pro	Up to 2 qts / acre / yr	Up to 2 Lbs	Up to 1.5 Lbs
2	Rifle	Up to 2 pts / acre / yr	Up to 1 lb	Up to 1 lb
3	Redeem R&P	Up to 4 pts / acre / yr	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid
4	Cruise Control	Up to 2 pts / acre / yr	Up to 1 lb	Up to 1 lb
5	Prescott Herbicide	Up to 4 pts / acre / yr	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid
6	MSM 60	Up to 1 oz / acre / yr	Up to .0375 Lbs / acre / yr	N/A
7	2,4-D Low Vol 6	Up to 2 2/3 pts./acre/yr	Up to 1.85 Lbs / acre / yr	Up to 1.85 Lbs
8	Escort XP	Up to 1 oz / acre / yr	Up to .0375 Lbs / acre / yr	N/A
9	Glyphosate 4 plus	Up to 1 Gal / acre / yr	Up to 4 Lbs / acre / yr	Up to 3 Lbs
10	Mojave 70 EG	Up to 12 Lbs / acre /	Up to 7.47 Lbs / acre /yr Diuron Imazapyr .93 Lbs / acre / yr	N/A * see mod.
11	Sahara DG	Up to 12 Lbs / acre /	Up to 7.47 Lbs / acre /yr Diuron Imazapyr .93 Lbs / acre / yr	N/A * see mod.

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-DIV-OF OIL, GAS & MINING

Row No.	TRADE NAME	TREATMENT DATE	NUMBER OF TREATMENTS	TARGET WEED
1	Round-Up Pro	15 Apr - 30 Oct	1-2 per year, as needed	All Vegetation
2	Rifle	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
3	Redeem R&P	Various Dated	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
4	Cruise Control	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
5	Prescott Herbicide	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian Knapweed, and Spotted Knapweed
6	MSM 60	Various Dates	1 application / yr	Halogeton, Whitetop, Perennial Pepperweed
7	2,4-D Low Vol 6	Various Dates	1 application / yr	Halogeton
8	Escort XP	Various Dates	1 application / yr	Whitetop, Halogeton, Black Henbane, Perennial Pepperweed, Russian Knapweed
9	Glyphosate 4 plus	Various Dates	1 application / yr	All Vegetation
10	Mojave 70 EG	Various Dates	1 application / yr	All vegetation
11	Sahara DG	Various Dates	1 application / yr	All vegetation

TRADE NAME	TYPE	MANUFACTURER	APPLICATION RATE ON PRODUCT LABEL	INTENDED APP.RATE	FOR USE WITH WHICH HERBICIDES?
Hi-Light	colorant	Becker Underwood	16 oz / 100 Gal solution	16 oz / 100 Gal	Mohave 70 EG, Sahara DG, Glyphosate 4 Plus, Round Up Pro
Activator 90	surfactant	Loveland Products	4 pts / 100 Gal solution	4 pts / 100 Gal	Rifle, Redeem, Cruise Control, Prescott Herbicide, MSM 60, 2,4-D low vol 6, Escort XP

in any way illegible, this F	e filled out legibly and signed b	by the Applicator and Originator. It BNV OF DNA CARROLL
• • •	PUP will be returned to the Orig	ginator without action.
"Amplicator" reters to the con-	many which will apply the pests	icide e.g., Joe's Weed Killer's, LLC "Originator"
	riginates this herbicide use requ	
erers to the company which or	,	
opolicator company name:	Pride Weed Control, Inc.	
Applicator contact name:		
Applicator contact phone nu		
) Hwy 550 DurangogCO 81303	
	U de	,~
Pesticide applicator signatur	e Logarian Thomas	
	name: <u>George Thompson</u> o.: 4001-14068	
esticide applicator iterise ii	0 4001-14000	LAP THIC. Late 1 (and 1)
nonthly for the duration of this	s PUP.	s will be submitted to the BLM Rawlins Field Office
		Date: 5/6/2009 BR. Production Ference
Originator signature:	S. II Genet	R. Perden Hon Forenan
Tillited / typed hame	y w. GRANT	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7
To be signed and approved by	BLM personnel:	
00 D		Date: 4 JUN 2009
FO Pesticide Coördinator sig	nature:	Date: 10077 2077
FO Manager approval:	Villiani Atmo	Date: 6/4/09
<i>•</i> •		1 1/20/19
State Coördinator signature:	Ysa Dufan	1 Date: 7/28/09
Deputy State Director appro	and Transfer of Art 18	16 Date: 1/20/16
seputy State Director appro-	val. ji thikk to 1" i m.	Date:
APPROVED		
DISAPPROVED	oppose miore.	
DISAPPROVED X APPROVED WITH MO	ODIFICATIONS (see below):	
DISAPPROVED X APPROVED WITH MO	•	
DISAPPROVED APPROVED WITH MO	•	
DISAPPROVED X APPROVED WITH MO	•	
DISAPPROVED X APPROVED WITH MO	•	
DISAPPROVED APPROVED WITH MO	•	
DISAPPROVED APPROVED WITH MO	•	ojave 70 th - Sahara DG in - should adhere to Cabel recommonstrol. In such an instance a value negotiated inwriting ant to we

TARGET WEED

No.		45.4 30.0 4	1-2 applications per year, as needed	all vegetation
2	Round-Up Pro Rifle	15 Apr – 30 Oct various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
3	Redeem R&P	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
4	Cruise Control	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
5	Prescott	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
6	MSM 60	various dates	1 application per year	halogeton, whitetop, perennial pepperweed
7	2,4-D Low Vol 6	various dates	1 application per year	halogeton
8	Escort XP	various dates	1 application per year	black henbane, perennial pepperweed, Russian knapweed, whitetop, halogeton
9	Glyphosate 4 Plus	various dates	1 application per year	all vegetation
10	Mojave 70 EG	various dates	1 application per year	all vegetation
11	Sahara DG	various dates	1 application per year	all vegetation

NUMBER OF TREATMENTS

TRADE NAME	ADJUVANT	MANUFACTURER	APPLICATION RATE ON PRODUCT LABEL	INTENDED APPLICATION RATE	FOR USE WITH WHICH HERBICIDES
Hi-Light	colorant	Becker Underwood	16 oz / 100 Gal solution	16 oz / 100 Gal	Mojave 70 EG, Sahara DG, Glysophate 4 Plus, Round-Up Pro
Activator 90	surfactant	Loveland	4 pts / 100 Gal solution	4 pts / 100 Gal	Rifle, Redeem R&P, Cruise Control, Prescott, MSM 60, 2,4-D Low Vol 6, Escort XP

The following must be filled out legibly and signed. If your handwriting is in any way illegible, this PUP will be returned to the sender without action.

"Originator" refers to the company which needs herbicides applied—e.g., Basin Oil, Inc.

"Applicator" refers to the company which will apply the herbicide—e.g., Basin Annihilo-Weed, Inc.

Originator company: Forest Oil Corporation

TREATMENT DATE

ROW TRADE NAME

Originator contact name: Clay Grant

Originator contact phone number(s): 307-875-1964 cell 303-406-1627 fax 307-875-1967

Originator mailing address: 916 Upland Way, Green River WY 82935

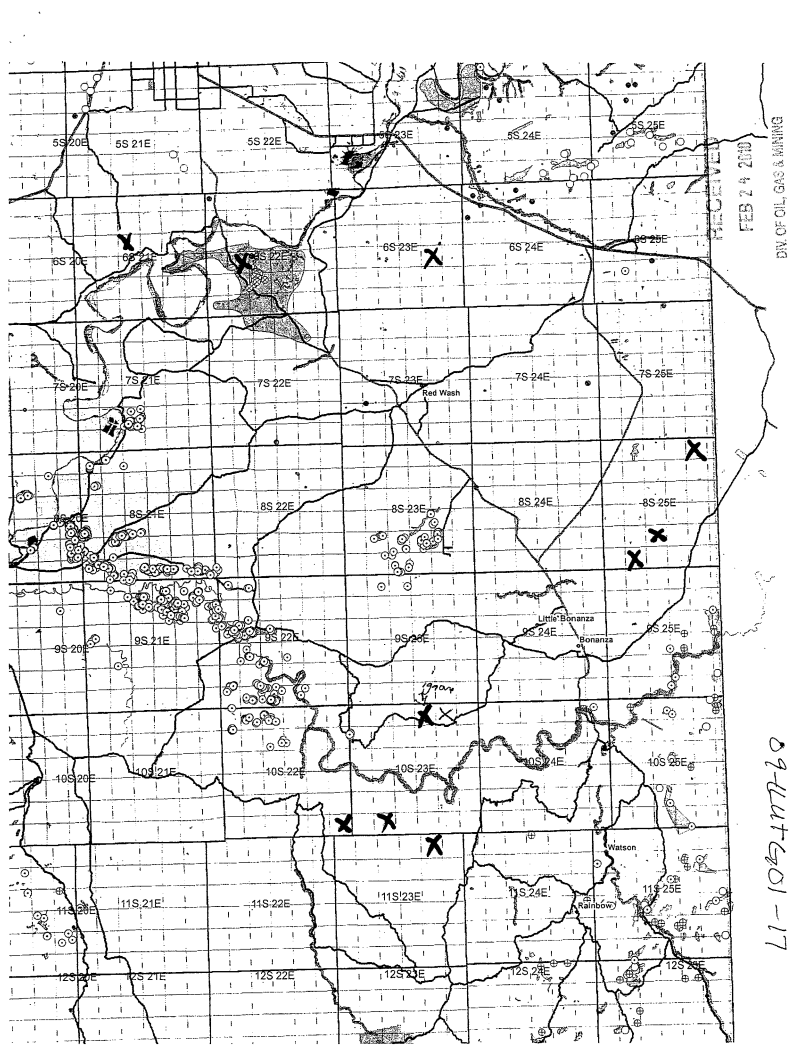
Applicator company name: Pride Weed Control, Inc.

Applicator name: George Thompson

Applicator license no.: 4001-14068 exp. 12/31/2011

Applicator phone & fax numbers: phone 970-247-9778

Applicator mailing address: 8100 Hwy 550, Durango, CO 81303



PESTICIDE (WEED) APPLICATION RECORD FORM BLM-Vernal, 170 South 500 East Phone (435) 781-4400

RECEIVED

Weed Management Area:	Site Name:	FEB 2 7 2000	
Vegetation/Community Type:	Weed Site #	Quad# OF OIL GAS & MINING	
Complex %	Applicator:		
Watershed	Address:		
Allotment:	License No.:	Phone #	
Quad Name(s):	County:		
Location T. , R. , Sec. , ¼ ¼	Aerial Photo #		

GPS Reading					Slide Photo	
	Р	С	Р	1	ECOLOGICAL SITE DESCRIPTION	APPLICATION DATA
	h e	0 V	a	n f	Name:	Rate/Ac. Volume:
	n	e	t	e s	Condition:	Active/Acre:
	1 0	c	r	t.	Soil Map Unit #	Total Volume:
WEED SPECIES	g y	l a		S	'	
	1	S		z e	1	
			1		WEATHER	Acres treated:
					Wind speed:	Acres on site:
					Direction:	MECHANICAL TREATMENT (circle one)
		T	1		Temperature:	Hand pull, hand tool, clip seed heads
					PEST TREATMENT (circle one)	Plow, other
······································					crop, seeded, native, roadside, agriculture,	BIOLOGICAL TREATMENT
			1		reservoir bank, oil well, other	Bio Agent:
		1	1	1	WEED TREATMENT DATA	Method applied:
		\vdash	1		Date:	Monitoring
Recovery Species		\vdash			Time:	Original treatment
Troopers, opening		1	 		EQUIPMENT TYPE (circle one)	Original Acres
		1			Power Boom, Power hand	Follow-up
		1	 	 	Backpack, ATV	Photo point
		T	1	1	Aerial	Photo#
· · · · · · · · · · · · · · · · · · ·		1 -	1-		TREATMENT METHOD (circle one)	Veg Study
		1	1		Pesticide, Mechanical, Biological	Frequency, Cover, Step point
		\vdash	╁┈	 	Trade Name:	Site Recovery Needs
Width Track:		ш	<u> </u>	<u> </u>	Active Ingredient:	Grazing deferment yn
Weed Ac. Est.					Company Name:	Vegetative seed yn
Ac. Inventoried:					EPA Reg. No.:	Method seed
Site Characteristics					PUP No.:	Hand broadcast, Spreader ATV, Drill, Disc, Othe
					FORMULATION (circle one)	
Elevation:	-				Liquid, Powder, Granular	Acres Rehabilitated:
Aspect (direction):						Species seeded:
Slope (%):						Date:
TOPOGRAPHY (circle one)				· · · · · ·		Species established:
Ridge, Upper Slope						Date:
Midslope, Lower slope						
Bench/Flat, Stream Bottom						
Meadow						
Comments	-					
		· · · · · · · · · · · · · · · · · · ·				

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FEB 2 4 2010

PESTICIDE (WEED) APPLICATION RECORD FORM BLM-Vernal, 170 South 500 East Phone (435) 781-4400 DIV. OF OIL, GAS & MINING

Weed Management Area Clay Basin or Company Name	Site Name Clay Basin #12			
Veg (Com.) Type Sagebrush	Weed Site SL045051	Quad #		
Complex %	Applicator John Smith			
Watershed: Red Creek	Address			
Allotment	License No. xyz123	Phone # 123.456.7891		
Quad Name(s)	County: Daggett			
Location T. 3N , R. 24E , Sec. 31 , SW ¼ NW ¼	Aerial Photo #			
GPS Reading	Slide Photo			

GF3 Reading							
	P	С	P	1	Eco Site	APPLICATION DATA	
	h e	v	a t	n f	Name	Rate/Ac. Vol: 0.334 gallons/acre	
	n	e r	t e	e s	Condition	Active/Ac.: 1.8 lbs/acre	
	l 0	С	r n	t.	Soil Map Unit #	Total Vol.:	
Weed Species	g	a	ŀ	S	·	(1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre)	
		s	ł	z e		51.85 lbs ac/acre	
		_	_	2	WEATHER	Ac. Treated: 28.81 acres	
Canada thistle	2	2	3	1	Wind speed: 4 mph	Acre on site	
Musk thistle	3	1	3	├-	Direction: south	MECHANICAL TREATMENT (circle one)	
	+	-	 	 		Hand pull, hand tool	
	-	ļ	 		Temp: 85	Plow, other	
	 	 	 		PEST TREATMENT (circle one)	Biological Treatment	
	-	<u> </u>	-	├	Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other		
	-	ļ	-	ļ		Bio Agent	
		 	ļ	ļ	WEED TREATMENT DATA	Method applied	
		<u> </u>	<u> </u>		Date 8/15/07	Monitoring	
Recovery Species	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Time 3:22 p		
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	EQUIPMENT TYPE (circle one)	Original Acres	
			<u> </u>		Power Boom, Power hand	Follow-up	
			<u> </u>	ļ	Backpack, ATV	Photo point	
					Aerial	Photo #	
					TREATMENT METHOD (circle one)	Veg Study	
					Pesticide, Mechanical, Biological	Frequency, Cover, Step point	
					Trade Name: 2,4-d 6# Low Vol	Site Recovery Needs	
Width Track	***				Active Ingredient: 2,4-D	Grazing deferment yn	
Weed Ac. Est.		Company Name: Platte Chemical Co	Vegetative seed yn				
Ac. Inventoried					EPA Reg. No. 34704-125	Method seed	
Site Characteristics					PUP No. 07-UT-080-12	Hand broadcast, Spreader ATV, Drill, Disc, Othe	
					FORMULATION (circle one)		
Elevation	***				Liquid, Powder, Granular	Acres Rehabed	
Aspect (direction)						Species seeded	
Slope (%)						Date	
Topography						Species established	
Ridge, Upper Slope						Date	
Midslope, Lower slope			-				
Bench/Flat, Stream Bottom							
Mondou						<u> </u>	
Meadow Comments							

FECEIVED

PESTICIDE (WEED) APPLICATION RECORD FORM BLM-Vernal, 170 South 500 East Phone (435) 781-4400

FEB 2 4 2010

DLIV	i-veillai, 170 ooutii c	ou East I hone (400) I of		
Weed Management Area Clay Bas	sin or Company Name	Site Name Clay Basin #12	DIV. OF OIL, GAS & MINING	
Veg (Com.) Type Sagebrush		Weed Site SL045051	Quad #	
Complex	%	Applicator John Smith		
Watershed: Red Creek		Address		
Allotment		License No. xyz123	Phone # 123.456.7891	
Quad Name(s)		County: Daggett		
Location T. 3N , R. 24E , Sec.	31 , SW ¼ NW ¼	Aerial Photo #		

GPS Reading	P	С	Р	П	Eco Site	APPLICATION DATA
	h	0	а	n		Rate/Ac. Vol: 0.334 gallons/acre
	e n	e e	t	f e	Name	Active/Ac.: 1.8 lbs/acre
	0	r	e r	s t.	Condition	Total Vol.:
Weed Species	g	C	n	s	Soil Map Unit#	(1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre)
	У	a		l z		
		s		е		51.85 lbs ac/acre
Canada thistle	2	2	2	2	WEATHER	Ac. Treated: 28.81 acres
Musk thistle	3	1	3	1	Wind speed: 4 mph	Acre on site
					Direction: south	MECHANICAL TREATMENT (circle one)
					Temp: 85	Hand pull, hand tool
					PEST TREATMENT (circle one)	Plow, other
						Biological Treatment
<u> </u>						Bio Agent
					WEED TREATMENT DATA	Method applied .
					Date 8/15/07	Monitoring
Recovery Species					Time 3:22 p	
					EQUIPMENT TYPE (circle one)	Original Acres
					Power Boom, Power hand	Follow-up
				†	Backpack, ATV	Photo point
	_	†			Aerial	Photo #
	\top	<u> </u>			TREATMENT METHOD (circle one)	Veg Study
				İ	Pesticide, Mechanical, Biological	Frequency, Cover, Step point
		 			Trade Name: 2,4-d 6# Low Vol	Site Recovery Needs
Width Track		.,	<u> </u>	<u> </u>	Active Ingredient: 2,4-D	Grazing deferment yn
Weed Ac. Est.				-	Company Name: Platte Chemical Co	Vegetative seed yn
Ac. Inventoried					EPA Reg. No. 34704-125	Method seed
Site Characteristics					PUP No. 07-UT-080-12	Hand broadcast, Spreader ATV, Drill, Disc, Othe
One onaraotenesses					FORMULATION (circle one)	1
Elevation					Liquid, Powder, Granular	Acres Rehabed
Aspect (direction)						Species seeded
Slope (%)						Date
						Species established
Topography Ridge, Upper Slope						Date
Midslope, Lower slope						
Bench/Flat, Stream Bottom						
Meadow					1	
Comments						

COVER CLASS - estimated percent cover, by species, of the infestation

- No weeds found
- Less than 1% (trace)
- One to five percent (low occasional plants)
- Six to twenty-five percent (moderate scattered plants)
- Twenty-five to 100% (high fairly dense)

PATTERN - pattern of the infestation

- No weeds found
- Single plant or small area of many plants
- Linear
- 3 **Patchy**
- Block

INFESTATION SIZE - number of estimated acres of the infestation

- No weeds found
- Less than one acre
- One to five acres
- 3 Five or more acres

PHENOLOGY - development stage

- Vegetative
- Bud stage 2
- Flower 3
- Seeded 4
- Mature
- Dormant

FORM 9

STATE OF UTAH

	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47063	
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill	7. UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL OIL WELL	aterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. GAS WELL OTHER	8. WELL NAME and NUMBER: Rock House 12D-32
2. NAME OF OPERATOR: Forest Oil Corporation		9. API NUMBER: 4304735762
3. ADDRESS OF OPERATOR: 707 17th Street, Ste 3600	PHONE NUMBER: (303) 812-1676	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1611'	FSL & 951' FWL	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN: NWSW 32 10S 23E	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE DEEPEN ALTER CASING FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
·	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: Weed Control
7/1/2009	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volun	nes, etc.
control on 7/1/2009 at 1:0	ould respectfully like to let you know that Pride Weed Control came 05. Please see attached invoice that covers all of the wells that an a copy of the Pesticide Application Report.	

(This space for State use only)

SIGNATURE

NAME (PLEASE RRINT) Kelly Harris

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TITLE Regulatory Tech

3/17/2010

DATE

Pride Weed Control, Inc.

8100 Hwy 550 Durango CO 81303

(970) 247-9778

(970) 385-0967

Invoice

Date	Invoice #		
7/8/2009	13709		

Bill To		Service Location				
Forest Oil Co	prporation		Noxious Weed	Control		
			P.O. N	o.	Terms	Due Date
					2% 10 Net 30	8/7/2009
Item	Des	cription	Quanti	ty	Rate	Amount
2.3 Rifle 2, 4-D LV 6# Commercial applicate	Noxious Weed control by A Pints: EPA Reg #42750-40 Gallons EPA Reg#34704-1	-34704		27.5 27.39 6.85	157.50 5.00%	4,331.25T 0.00 0.00 216.56
Phone #	Fax#	E-mail	<u> </u>			

pwc@animas.net

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\$4,547.81

Total

Forest Oil Noxious Invoice #13709 July 8, 2009 PRIDE WEED CONTROL, INC.

															_	
BLOCK	NAME	NO	LOCATION	LEASE	DATE	TIME	ACRES	oz	NET	TAXABLE	TAX EXEMPT	TAX EXEMPT CHG	TAX CHG	CHARGES	TAX	TOTAL
10-22	Rock House	4-36	NWNW 36, 10, 22	ML-42061	7/2/2009	4:15	3.94	157.7	3.94	3.94	0	\$0.00	\$620.55	\$620.55	\$31.03	\$651.58
10-23	Rock House	05-32-10-23	SWNE 32, 10, 23	ML-47063	\7/1/2009	1:09	2.64	126.9	2.64	2,64	0	\$0.00	\$415.80	\$415.80	\$20.79	\$436.59
10-23	Rock House	7-32-10-23	SWNE 32, 10, 23	ML-47063	7/2/2009	1:45	1.42	63.5	1.42	1.42	0	\$0.00	\$223.65	\$223.65	\$11.18	\$234.83
10-23	Rock House	10D-32	NWSE 32, 10, 23	ML-47063	7/2/2009	12.58	1.82	87.5	1.82	1,82	0	\$0.00	\$286.65	\$286.65	\$14.33	\$300.98
11-23	Rock House (11-02)	11-23-23-02	NESW 2, 11, 23	ML-47078	7/2/2009	11:30	1.7	80.5	1.7	1.7	0	\$0,00	\$267.75	\$267.75	\$13.39	\$281.14
10-23	Rock House	11:31	NESW 31, 10, 23	UTU-76281	7/2/2009	2:18 ′	2.23	107.2	2.23	2.23	0	\$0.00	\$351.23	\$351.23	\$17.56	\$368.79
10-23	Rock House	11-36	NESW 36, 10, 22	ML-42061	7/2/2009	3:30	1.44	108.5	1,44	1.44	0	\$0.00	\$226.80	\$226.80	\$11,34	\$238.14
10-23	Rock House	12D-32	NW5W 32, 10, 23	ML-47063	7/1/2009	1:05	2.92	140	2.92	2.92	0	\$0.00	\$459.90	\$459.90	\$23.00	\$482.90
10-23	Rock House	20-32	NWNE 32, 10, 23	ML-47063	7/2/2009	12:58	1.42	63.5	1.42	1.42	0	\$0.00	\$223.65	\$223.65	\$11.18	\$234.83
10-23	Rock House	20-36	NWNE 36, 10, 22	ML-42061	7/2/2009	3:18	3.07	150.8	3.07	3.07	0	\$0.00	\$483.53	\$483.53	\$24.18	\$507.70
10-23	Rock House	3-32-10-23	NENW 32, 10, 23	ML-41063	7/1/2009	1:50	2.81	135.5	2.81	2.81	0	\$0,00	\$442.58	\$442.58	\$22.13	\$464.70
10-23	Rock House	6D-32	SENW 32, 10, 23	ML-47063	7/1/2009	1:20	2.09	92.8	2.09	2.09	0	\$0.00	\$329.18	\$329.18		\$345.63
							27.5	1314.4	27.5	27.5	0	\$0.00	\$4,331.27	\$4,331.27		\$4,547.81

 $\sqrt{}$

BUREAU OF LAND MANAGEMENT PESTICIDE APPLICATION REPORT

BLM Fie	Id Office: VERNAL, UT					
Date:	SEPTEMBER 30, 2009					
Applicate	or Information:					
1. C	Office Address: Pride Weed Control, Inc. 8100 Hwy 550 Durango, CO 81303					
а	a. Phone Number: 970-247-9778					
b	o. Project Name: <u>Various Oil and Gas Facilities for Forest Oil</u>					
c	c. Pesticide Use Proposal Number:					
2. 1	Name of Applicator or Employee(s) Applying the Pesticide: Pride Weed Control, Inc.					
3. [Date(s) of Application (month, day, year): <u>Various</u>					
4. T	Fime of Application: Various					
5. L	Location of Application: Various (see attached)					
6. 7	Type of Equipment Used: Truck mounted sprayer – handgun					
	Pesticide(s) Used: a. Company or Manufacturer Name: ALLIGARE LLC					
t	o. Trade Name: <u>MOJAVE</u>					
c	c. Type of Formula: <u>DISPERSABLE GRANUAL</u>					
8. F	Rate of Application Used (active ingredient per acre): 10 LBS / ACRE					
	Fotal amount of pesticide used: 24 LBS					
	Fotal amount of active ingredient used: 1.8672 LBS of Imazapyr and					
_1	14.9328 lbs of diuron					
9. 7	Total Area Treated: <u>3 Acres</u>					
10. F	Primary Pest(s) Involved: <u>ALL VEGETATION</u>					

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11. Stage of Pest Development: <u>Various</u>
12.Weather Conditions: Variable
13. Monitoring Record (if insufficient space-continue on back):
*This record if required by law and must completed except for monitoring withi
24 hours after completion of application of pesticides. This record must be
maintained for a minimum of 10 years.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal Field Office 170 South 500 East Vernal, UT 84078

(435) 781-4400 Fax: (435) 781-4410

Code La

10 August 2009

REFER TO: 9015 (UT-933)

TO:

Mr. Clay W. Grant Forest Oil Corporation 916 Upland Way

Green River WY 82935

Mr. George Thompson Pride Weed Control 8100 Hwy 550 Durango CO 81303

FROM:

Clayton Newberry, Minerals Dept Botanist

USDI Bureau of Land Management, Vernal Field Office

SUBJECT:

PUP No. 09-LLUTG01000-17

Dear Mr. Grant and Mr. Thompson:

Your Pesticide Use Proposal (09-LLUTG01000-17) has been approved, with modifications and clarifications, by State Office in Salt Lake City. I have included a copy of the letter from State Office.

I have also included a Pesticide Application Record Form (PARF). Please send a copy of the PARF to your pesticide applicator. Instruct him that he should fill out a separate PARF every time he applies pesticide, one PARF per general area of application; and to submit all completed PARFs to our office every year by 01 November. I have included a completed PARF as a sample, to show how it should be filled out.

In addition, when sumitting Pesticide Use Proposals from now on, please use the most current form posted on the Vernal BLM web page at the following URL: http://www.blm.gov/style/medialib/blm/ut/vernal_fo/energy.Par.91962.File.dat/BLANK%20PUP%20 FORM.pdf.

If you have any questions or need clarification, contact me by office phone at 435-781-3404 or by email at Clayton_Newberry@blm.gov.

I wish you well in your operations in areas administered by Vernal Field Office.

Respectfully,

Clayton Newberry

Enclosures: PUP approval letter Pesticide Application Record Form

sample completed Pesticide Application Record Form

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Jan de United States Department of the Interior BUREAU OF LAND MANAGEMENT Utah State Office 48 4 P.O. Box 45155 Minere.s Salt Lake City, UT 84145-0155 NEPA Renewabie http://www.blm.gov/ut/st/en.html 9015 (UT-933) BUREAU OF LAND ISCHIE VERHAL UT-ALL EMPLOYEES



JUL 29 2009

Memorandum

To:

Vernal Field Manager

From:

Deputy State Director, Natural Resources

BLM VERNAL UTAK

Subject:

Pesticide Use Proposal Approvals

Your Pesticide Use Proposal (PUP) LLUTG01000 -17 with eleven herbicide formulations (eight active ingredients: Glyphosate, Dicamba, Triclopyr+Clopyralid, Metsulfuron Methyl, 2.4-D. Imazapyr+Diuron) and two adjuvants (surfactant and dye) is approved with one modification, shown below and on the PUP. The objective of these treatments is for bare ground control to improve worker safety and reduce fire hazards around oil and gas facilities and equipment. This PUP is approved for a period of one year from the date of approval, approximately July 31, 2010.

Modification: Items #10 and #11 Mojave 70EG and Sahara DG: The recommended use rate is <= 10 lbs/acre in a < 15" rainfall zone. The proposed intended use rate of 10-12 lbs/acre is slightly higher. UTSO requests that the operator adhere to the recommendation guidelines in the label and limit applications to 10 lbs/ac/yr. If for some unforeseen reason this rate does not provide adequate control, this may be negotiated with the FO weed specialist to a maximum of 12/lbs/ac/yr after the first year, and approved in writing (notated on the original PUP).

Also, for future PUP submissions, it is requested that the Field Office submit the information on a single form rather than duplicate information on multiple forms. Invariably data does not match and it creates extra work to correct both forms. Additionally, herbicide labels should be included in future PUP submissions.

The Green River District is in the process of updating its Weed Management Plan and associated environmental analysis. As part of that process, field office staff is consulting with US Fish and Wildlife Service (USFWS) with regard to Threatened and Endangered Species (TES) and identifying appropriate standard operating procedures and mitigation measures, including treatment buffers, for the use of herbicides in or near potential habitat for TES plant species. This process is expected to be completed in 2010. In the interim, as a result of communication with USFWS, PUP approvals will be for a period of one year and the current conservation measures and prescribed buffers for surface disturbing activities in TES habitat will be utilized.

Treatments will be made in accordance with the pesticide label, this PUP and Approval Memo, the current Decision Notice and Environmental Documents (UT-08-03-73, Rev. 3/25/85 and applicable Environmental Assessments for related APD's and pipeline development) and the Vegetation Treatments Using Herbicides PEIS 2007 (as directed by IM-2008-030). Treatments are required to be made by or under the direct supervision of a certified licensed applicator.

Prior to treatments, all sites should obtain sensitive species clearances. Continue to work with Vernal Field Office staff and representatives from USFWS to address TES plant concerns and implement appropriate mitigations and conservation measures, including buffers for surface disturbance as provided in informal and formal consultation. Additionally, applicators are strongly encouraged to take extra precautions with respect to drift control: assessing wind conditions, following label directions, and adjusting equipment and droplet size as much as practical to minimize drift potential. EA No. UT-08-73/Rev 03/25/85 specifies that spray application should not be done when wind speeds exceed 6 miles per hour or heavy rainfall or other adverse weather conditions exist, in addition to other applicable mitigation measures.

Please follow the label and MSDS directions for personal protective equipment, which generally includes long sleeved shirt and pants, shoes and socks, chemical resistant gloves, and protective eyewear. BLM handbook 9011 – 1 also strongly recommends the use of coveralls.

It is the responsibility of Forest Oil, its contractors, and the Vernal Field Office to monitor herbicide application to be sure that the approved PUP is followed and that Pesticide Application Records are completed within 24 hours after application of the pesticide and maintained in the office records for 10 years. Please coordinate efforts to ensure this documentation is provided to the FO in a timely manner.

If you have questions, please contact Lisa Bryant at (801) 539-4069 or Verlin Smith at (801) 539-4055.

Attachments

PUP No. 09-LLUTG010000-17

Herbicide Labels: Round-up Pro, Rifle, Redeem R&P, Cruise Control, Prescott Herbicide, MSM 60, 2,4-D Low Vol 6, Escort XP, Glyphosate 4 Plus, Mojave, Sahara DG

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U.S. DEPARTMENT OF INTERIOR PESTICIDE USE PROPOSAL

EA NUMBER: UT - (13-73 / REV. 3/25/85

STATE: UT

COUNTY: Uintah

FIELD OFFICE: Vernal

DURATION OF PROPOSAL:

DATE:

PROPOSAL NUMBER:

EA REFERENCE NUMBER:

DECISION RECORD (DR) NUMBER:

LOCATION: Various gas and oil well locations, compressor and pumping facilities, pipeline rights-

of-way.

Attach map(s) and/or a list of sites * (Sites Listed)

ORIGINATOR - NAME: Clay Grant

ORIGINATOR - COMPANY: Forest Oil Corporation

ORIGINATOR - CONTACT INFORMATION: 916 Upland Way Green River, WY 82935 Include address and phone number (307) 875-1964 off. (307) 875-1967 fax (303) 406-1627 cell

I. APPLICATION SITE DESCRIPTION:

1. ESTIMATED NUMBER OF ACRES: 70

2. GENERAL DESCRIPTION (Describe land type or use, size, stage of growth of target species, soil characteristics, and any additional information that may be important in describing the area to be treated.)

Previously leveled areas for the construction of roads, gas and oil well locations, reclained pits and pipeline rights-of-way, access roads.

II. DESIRED RESULTS OF APPLICATION: (List the anticipated results of the treatment, species that will be controlled or removed, or enhanced, etc.):

Bare ground and control if noxious species.

III. SENSITIVE ASPECTS AND PRECAUTIONS: (Describe sensitive areas – marsh, endangered.) threatened, candidate, and sensitive species habitat - and distance to application site. List measures to be taken to avoid impact to these areas):

Spraying will be halted when winds present a danger of drift and damage to off-target species.

IV. NON-TARGET VEGETATION (Describe potential immediate and cumulative impacts to nontarget pests in project area as a result of the pesticide application. Identify any planned mitigation measures that will be employed – BE GENERAL, SPECIFICS DISCUSSED IN THE EA):

None

V. INTEGRATED PEST MANAGEMENT PRACTICES CONSIDERED IN THE OVERALL PROJECT:

Spraying only

VI. Please submit the product labels (or copies of the product labels) and MSD Sheets along with this PUP.

Use the following tables to indicate which products will be used. The row number should be consistent throughout Tables 1, 2, 3 & 4 (i.e., row 1 in Table 1 should correspond to row 1 in Tables 2, 3 & 4). Add more rows if needed for additional products. Use Table 5 for adjuvants. You may fill this out electronically or print it, fill it out by hand and mail it in—but if your handwriting is illegible, this PUP will be returned without action.

Row	TRADE NAME	COMMON NAME	EPA REG. No.	MANUFACTURER	FORMULATION (liquid or granule)	APPLICATION METHOD
No	Round-Up Pro	Glyphosate	524-475	Monsanto	liquid or granule)	backpack spray
2	Rifle	Dicamba	34704-861	Loveland Products	Liquid	Handgun, truck, tractor, ATV mounted booms
3	Redeem R&P	Triclopyr plus clopyralid	62719-337 . ′	Dow Agroscience	Liquid	Handgun, truck, tractor, ATV mounted booms
4	Cruise Control	Dicamba	42750-40- 81927	Alligare	Liquid	Handgun, truck, tractor, ATV mounted booms
5	Prescott Herbicide	Triclopyr plus clopyralid	81927-30	Alligare .	Liquid	Handgun, truck, tractor, ATV mounted booms
6	MSM 60	Metsulfuron Methyl	81927-7	Alligare	Granule	Handgun, truck, tractor, ATV mounted booms
7	2,4-D Low Vol 6	2,4-D	34704-125	Loveland Products	Liquid	Handgun, truck, ATV mounted booms
8	Escort XP	Metsulfuron Methyl	352-439	Dupont	Granular	Handgun, truck, tractor, ATV mounted booms
9	Glyphosate 4 plus	Glyphosate	81927-9	Alligare	Liquid	Handgun, truck, tractor, ATV mounted booms
10	Mojave 70 EG	Imazapyr plus Diuron	74477-9- 81927	Alligare	Granular	Handgun, truck, tractor, ATV mounted booms
11	Sahara DG	Imazapyr plus Diuron	241-372	BASF	Granular	Handgun, truck, tractor, ATV mounted booms

2.	MAXIMUM APPL	ICATION RATE AC	CORDING TO PRODUCT LABE	EL	200211516
(row numbers cor	respond to Table 1)			2007 VELS
Row No.	TRADE NAME	APPLICATION RATE ON PRODUCT LABEL	POUNDS ACTIVE INGREDIENT PER ACRE	POUNDS ACID EQUIVALENT (AE) PER ACRE (IF GIVEN)	Man Pate
1	Round-Up Pro	10.6 qts / acre/ yr	10.6 Lbs / acre / yr	7.95 Lbs / acre / yr	7.01 bs ac/ac
2	Rifle	2 gt / acre/yr	2 lbs / acre / yr	2 lbs / acre / yr	2.0165 ae
3	Redeem R&P	4 pts / acre / yr	1.125 Lbs ae triclopyr and .375 ae clopyralid / acre / yr	1.125 Lbs triclopyr .375 Lbs clopyralid / acre / yr	1016 Tal
4	Cruise Control	2 gt / acre/yr	2 lbs / acre / yr	2 lbs / acre / yr	2.0 lbs ae
5	Prescott Herbicide	Up to 4 pts / acre / yr	1.125 Lbs ae triclopyr and .375 ae clopyralid / acre / yr	1.125 Lbs triclopyr .375 Lbs clopyralid / acre / yr	10 lost ae
6	MSM 60	2 oz / acre / yr	1.2 oz / acre / yr	N/A	15 lbsai
7	2,4-D Low Vol 6	5 1/3 pts / acre	3.73 Lbs ae / acre	3.73 Lbs / acre / yr	1.9 lbs ae
8	Escort XP	2 oz / acre / yr	1.2 oz / acre / yr	N/A	.15lbsai
9	Glyphosate 4 plus	2 Gals / acre / yr	8Lbs /acre/yr	6 Lbs / acre / yr	7,0 lbs ae/ac (9.39ts prod) 152,165 ai
10	Mojave 70 EG	13 Lbs / acre / yr	Imazapyr 1.245 Lbs / acre / yr Diuron 8.09 Lbs / acre / yr	N/A	203105 ai
11	Sahara DG	13 Lbs / acre / yr	Imazapyr 1.245 Lbs / acre / yr Diuron 8.09 Lbs / acre / yr	N/A	1.5{1bsac

Row No.	TRADE NAME	INTENDED APPLICATION RATE	INTENDED POUNDS ACTIVE INGREDIENT PER ACRE	INTENDED POUNDS ACID EQUIVALENT PER ACRE
1	Round-Up Pro	Up to 2 qts / acre / yr	Up to 2 Lbs	Up to 1.5 Lbs
2	Rifle	Up to 2 pts / acre / yr	Up to 1 lb	Up to 1 lb
3	Redeem R&P	Up to 4 pts / acre / yr	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid
4	Cruise Control	Up to 2 pts / acre / yr	Up to 1 lb	Up to 1 lb
5	Prescott Herbicide	Up to 4 pts / acre / yr	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid	Up to 1.125 lb ae triclopyr; .375 lb ae clopyralid
6	MSM 60	Up to 1 oz / acre / yr	Up to .0375 Lbs / acre / yr	N/A
7	2,4-D Low Vol 6	Up to 2 2/3 pts./acre/yr	Up to 1.85 Lbs / acre / yr	Up to 1.85 Lbs
8	Escort XP	Up to 1 oz / acre / yr	Up to .0375 Lbs / acre / yr	N/A
9	Glyphosate 4 plus	Up to 1 Gal / acre / yr	Up to 4 Lbs / acre / yr	Up to 3 Lbs
10	Mojave 70 EG	Up to 12 Lbs / acre /	Up to 7.47 Lbs / acre /yr Diuron Imazapyr .93 Lbs / acre / yr	N/A * see mod.
11	Sahara DG	Up to 12 Lbs / acre /	Up to 7.47 Lbs / acre /yr Diuron Imazapyr .93 Lbs / acre / yr	N/A * see mod.

Row No.	TRADE NAME	TREATMENT DATE	NUMBER OF TREATMENTS	TARGET WEED
1	Round-Up Pro	15 Apr - 30 Oct	1-2 per year, as needed	All Vegetation
2	Rifle	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
3	Redeem R&P	Various Dated	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
4	Cruise Control	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian and Spotted Knapweed
5	Prescott Herbicide	Various Dates	1 application / yr	Canada Thistle, Musk Thistle, Houndstongue, Black Henbane, Russian Knapweed, and Spotted Knapweed
6	MSM 60	Various Dates	1 application / yr	Halogeton, Whitetop, Perennial Pepperweed
7	2,4-D Low Vol 6	Various Dates	1 application / yr	Halogeton
8	Escort XP	Various Dates	1 application / yr	Whitetop, Halogeton, Black Henbane, Perennial Pepperweed Russian Knapweed
9	Glyphosate 4 plus	Various Dates	1 application / yr	All Vegetation .
10	Mojave 70 EG	Various Dates	1 application / yr	All vegetation
11	Sahara DG	Various Dates	1 application / yr	All vegetation

TRADE NAME	TYPE	MANUFACTURER	APPLICATION RATE ON PRODUCT LABEL	INTENDED APP.RATE	FOR USE WITH WHICH HERBICIDES?
Hi-Light	colorant	Becker Underwood	16 oz / 100 Gal solution	16 oz / 100 Gal	Mohave 70 EG, Sahara DG, Glyphosate 4 Plus, Round Up Pro
Activator 90	surfactant	Loveland Products	4 pts / 100 Gal solution	4 pts / 100 Gal	Rifle, Redeem, Cruise Control, Prescott Herbicide, MSM 60, 2,4-D low vol 6, Escort XP

"Applicator" refers to the company which will apply the pesticide—e.g., Joe's Weed Killer's, LLC "Originator" refers to the company which originates this herbicide use request—e.g., Cass R.C., Inc. Applicator company name: Pride Weed Control. Inc. Applicator contact name: George Thompson Applicator contact phone number: 970-247-9778 Applicator address: 8100 Hwy 550 Durangox'O 81303 Pesticide applicator signature: George Thompson Pesticide applicator printed name: George Thompson Pesticide applicator license no.: 4001-14068 Exp. Date: 12/31/2011 I will ensure that the pesticide(s) and pesticide products will be applied in accordance with product label restrictions and according to the information presented above, and according to BLM modifications (if any). I will also ensure that Pesticide Use Application Records and Pesticide Use Reports will be submitted to the BLM Rawlins Field Office monthly for the duration of this PUP. Originator signature: Date: St. Treduction Tesemen
Applicator company name: Pride Weed Control. Inc. Applicator contact name: George Thompson Applicator contact phone number: 970-247-9778 Applicator address: 8100 Hwv 550 Durangov O 81303 Pesticide applicator signature: George Thompson Pesticide applicator printed name: George Thompson Pesticide applicator license no.: 4001-14068 Exp. Date: 12/31/2011 I will ensure that the pesticide(s) and pesticide products will be applied in accordance with product label restrictions and according to the information presented above, and according to BLM modifications (if any). I will also ensure that Pesticide Use Application Records and Pesticide Use Reports will be submitted to the BLM Rawlins Field Office monthly for the duration of this PUP.
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Printed / typed name: 1.14 W. GRANT SK. Production Foreman
To be signed and approved by BLM personnel:
FO Pesticide Coördinator signature: Date: 4 JUN 2009
FO Manager approval: William Date: 6/4/09
State Coördinator signature: July Sufaul Date: 7/28/09
Deputy State Director approval: Total Color of 6 10 Date: 1/85/16
APPROVED DISAPPROVED APPROVED WITH MODIFICATIONS (see below):
Modifications: Recommended use vales for Mojave 70E5 - Sahara DG un 45' prece Zone is <10 lbs/acre/yr. Operator should adhere to label recommendations unless they can show inadequate control. In such an instance a vale
unless they can show inadequate control. In such an instance a vale of up to 121bs product actific may be negotiated inwriting ant 70 weed specially 3 attached to this PUP

Row	TRADE NAME	COMMON NAME	EPA REG. No.	MANUFACTURER	FORMULATION (liquid or granule)	APPLICATION METHOD
No.	Round-Up Pro	glyphosate	524-475	Monsanto	liquid	backpack spray
<u>. </u>	Rifle	dicamba	34704-861	Loveland	liquid	hndgn, trctr, trk, AT
2	Redeem R&P	triclopyr + clopyralid	62719-337	Dow	liquid	hndgn, trctr, trk, AT
3	Cruise Control	dicamba	42750-40-81927	Alligare	liquid	hndgn, trctr, trk, AT
<u>4</u> 5	Prescott	triclopyr + clopyralid	81927-30	Alligare	liquid	hndgn, trctr, trk, AT
5 6	MSM 60	metsulfuron methyl	81927-7	Alligare	dry granular	hndgn, trctr, trk, AT
7	Low Vol 6	2.4-D	34704-125	Loveland	liquid	hndgn, trctr, trk, AT
<u>/</u>	Escort XP	metsulfuron methyl	352-439	DuPont	dry granular	hndgn, trctr, trk, AT
9	Glyphosate 4 Plus	glyphosate	81927-9	Alligare	liquid	hndgn, trctr, trk, AT
	Mojave 70 EG	imazapyr + diuron	34477-9-81927	Alligare	dry granular	hndgn, trctr, trk, AT
10 11	Sahara DG	imazapyr + diuron	241-372	BASF	dry granular	hndgn, trctr, trk, Al

Row No.	TRADE NAME	MAXIMUM ALLOWABLE APPLICATION RATE ON PRODUCT LABEL	RATE PER ACRE RECOMMENDED ON PRODUCT LABEL	for liquid formulations only: POUNDS ACID EQUIVALENT (AE) PER ACRE
1	Round-Up Pro	(p.2) 10.6 qts / acre	(p. 8) 1 - 2 qts / acre	0.75 - 1.5 Lbs AE / acre
2	Rifle	(p.10) 2 qts / acre	(p.10-11) 1 - 2 qts / acre	1 - 2 Lbs AE / acre
3	Redeem R&P	(p.7) 4 pts / acre	(p.7) 3 - 4 pts / acre	0.844 - 1.125 Lbs AE / acre triclopyr 0.28 - 0.375 Lbs AE / acre clopyralid
4	Cruise Control	(p.7) 2 qts / acre	(p.8) 1 - 2 qts / acre	1-2 Lbs AE / acre
5	Prescott	(p.3) 4 pts / acre	(p.4) 3 - 4 pts / acre	0.844 - 1.125 Lbs AE / acre triclopyr 0.28 - 0.375 Lbs AE / acre clopyralid
6	MSM 60	(p.3) 2 oz / acre	1 - 2 oz / acre	NA .
- -	2.4-D Low Vol 6	(p.4) 5.33 pts / acre	(p.4) 2.67 - 5.33 pts / acre	1.87 - 3.73 Lbs AE / acre
8	Escort XP	(p.3) 4 oz / acre	(p. 5) 0.5 - 2.0 oz / acre	NA
9	Glyphosate 4 Plus	(p.14) 10 Gal / acre	(p.14) 3 - 10 Gal / acre	12 - 40 Lbs AE / acre
10	Mojave 70 EG	(p.5) 13 Lbs / acre	(p.4) 7 - 10 Lbs / acre	NA .
11	Sahara DG	(p.4) 13 Lbs / acre	(p.4) 7 - 13 Lbs / acre	NA

Row No.	TRADE NAME	INTENDED APPLICATION RATE	for dry formulations only: INTENDED POUNDS ACTIVE INGREDIENT / ACRE	for liquid formulation only: INTENDED POUNDS ACID EQUIVALENT / ACRE	for office use only: VEIS RATE / ACRE (AE, AI, or formulated product)
1	Round-Up Pro	2 gts / acre	NA	1.5 Lbs AE / acre	7.0 Lbs AE / acre
2	Rifle	2 pts / acre	NA	1.0 Lbs AE / acre	2.0 Lbs AE / acre
3	Redeem R&P	4 pts / acre	NA	1.125 Lbs AE / acre triclopyr .375 Lbs AE / acre clopyralid	10.0 Lbs AE / acre triclopy 1.0 lbs AE / acre clopyralid
4	Cruise Control	2 pts / acre	NA	1.0 Lbs AE / acre	2.0 Lbs AE / acre
5	Prescott	4 pts / acre	NA .	1.125 Lbs AE / acre triclopyr .375 Lbs AE / acre clopyralid	10.0 Lbs AE / acre triclopy 1.0 lbs AE / acre clopyralid
6	MSM 60	1 oz / acre	0.0375 Lbs Al / acre	NA	0.15 Lbs Al / acre
7	2.4-D Low Vol 6	2.67 pts / acre	NA	1.85 Lbs AE / acre	1.9 Lbs AE / acre
8	Escort XP	1 oz / acre	0.0375 Lbs AI / acre	NA	0.15 Lbs Al / acre
9	Glyphosate 4 Plus	1 Gal / acre	NA	3 Lbs AE / acre	7.0 Lbs AE / acre
10	Mojave 70 EG	12 Lbs / acre	7.47 Lbs Al / acre diuron 0.93 Lbs Al / acre imazapyr	NA	20.0 Lbs AI / acre diuron 1.5 Lbs AI / acre imazapyr
11	Sahara DG	12 Lbs / acre	7.47 Lbs Al / acre diuron 0.93 Lbs Al / acre imazapyr	NA	20.0 Lbs AI / acre diuron 1.5 Lbs AI / acre imazapyr

4. PESTICIDE TIMING & TARGET (rows correspond to rows in Table 1)

Row	TRADE NAME	TREATMENT DATE	NUMBER OF TREATMENTS	TARGET WEED
No.	D 111- D-	15 Apr - 30 Oct	1-2 applications per year, as needed	all vegetation
2	Round-Up Pro Rifle	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
3	Redeem R&P	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
4	Cruise Control	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
5	Prescott	various dates	1 application per year	Canada thistle, musk thistle, houndstongue, black henbane, Russian knapweed, spotted knapweed
6	MSM 60	various dates	1 application per year	halogeton, whitetop, perennial pepperweed
7	2,4-D Low Vol 6	various dates	1 application per year	halogeton
8	Escort XP	various dates	1 application per year	black henbane, perennial pepperweed, Russian knapweed, whitetop, halogeton
9	Glyphosate 4 Plus	various dates	1 application per year	all vegetation
10	Mojave 70 EG	various dates	1 application per year	all vegetation
11	Sahara DG	various dates	1 application per year	all vegetation

TRADE NAME	ADJUVANT TYPE	MANUFACTURER	APPLICATION RATE ON PRODUCT LABEL	INTENDED APPLICATION RATE	FOR USE WITH WHICH HERBICIDES
Hi-Light	colorant	Becker Underwood	16 oz / 100 Gal solution	16 oz / 100 Gal	Mojave 70 EG, Sahara DG, Glysophate 4 Plus, Round-Up Pro
Activator 90	surfactant	Loveland	4 pts / 100 Gal solution	4 pts / 100 Gal	Rifle, Redeem R&P, Cruise Control, Prescott, MSM 60, 2,4-D Low Vol 6, Escort XP

The following must be filled out legibly and signed. If your handwriting is in any way illegible, this PUP will be returned to the sender without action.

"Originator" refers to the company which needs herbicides applied-e.g., Basin Oil, Inc.

"Applicator" refers to the company which will apply the herbicide—e.g., Basin Annihilo-Weed, Inc.

Originator company: Forest Oil Corporation

Originator contact name: Clay Grant

Originator contact phone number(s): 307-875-1964 cell 303-406-1627 fax 307-875-1967

Originator mailing address: 916 Upland Way, Green River WY 82935

Applicator company name: Pride Weed Control, Inc.

Applicator name: George Thompson

Applicator license no.: 4001-14068 exp. 12/31/2011

Applicator phone & fax numbers: phone 970-247-9778

Applicator mailing address: 8100 Hwy 550, Durango, CO 81303

Weed Management Area	a:					Site Name:		
Vegetation/Community T						Weed Site #		Quad #
Complex	71			%		Applicator:		
•						Address:		
Watershed						License No.:		Phone #
Allotment:								Thoric n
Quad Name(s):						County:		
Location T. , R. , S	ec. ,		1/4		1/4	Aerial Photo #		
GPS Reading						Slide Photo		
	Р	С	Р	ı	ECOLOGICAL	SITE DESCRIPTION	APPLICA	ATION DATA
	h e	°	a t	n f	Name:		Rate/Ac.	Volume:
n e o r		es		Condition:		Active/Ad	cre:	
	0 9	c	r n	t.	Soil Map Unit #		Total Vol	lume:
WEED SPECIES		l a	ļ	S				
		S S		z e				
			<u> </u>	<u> </u>	WEATHER		Acres tre	
					Wind speed:		Acres or	
		<u> </u>	<u> </u>	ļ	Direction:			NICAL TREATMENT (circle one)
		<u> </u>	<u> </u>		Temperature:			II, hand tool, clip seed heads
		<u> </u>				MENT (circle one)	Plow, oth	
			ļ	-	crop, seeded, r reservoir bank,	native, roadside, agriculture, oil well, other	}	GICAL TREATMENT
		 	 	 			Bio Ager	
		ļ	 		WEED TREAT	MENI DATA	Method :	<u> </u>
		 	 	├	Date:			treatment
Recovery Species		 	 	-	Time:	TYPE (circle one)	Original	
		-	-		Power Boom, F		Follow-u	
		-	-		Backpack, AT		Photo po	· · · · · · · · · · · · · · · · · · ·
		 	 	-	Aerial	. Y	Photo #	· · · · · · · · · · · · · · · · · · ·
		 	+-			METHOD (circle one)	Veg Stu	
		+	+-	+		hanical, Biological		ncy, Cover, Step point
	-	1-	1	1-	Trade Name:	· · · · · · · · · · · · · · · · · · ·		covery Needs
Width Track:		1	1		Active Ingredie	ont.	Grazing	deferment yn

Vegetative seed yn Company Name: Weed Ac. Est. Method seed EPA Reg. No.: Ac. Inventoried: Hand broadcast, Spreader ATV, Drill, Disc, Other PUP No.: Site Characteristics FORMULATION (circle one) Acres Rehabilitated: Liquid, Powder, Granular Elevation: Species seeded: Aspect (direction): Date: Slope (%): Species established: TOPOGRAPHY (circle one) Date: Ridge, Upper Slope Midslope, Lower slope Bench/Flat, Stream Bottom Meadow Comments

PESTICIDE (WEED) APPLICATION RECORD FORM BLM-Vernal, 170 South 500 East Phone (435) 781-4400

Weed Management Area Clay Basin or Company Name

Site Name Clay Basin #12

Veg (Com.) Type Sagebrush

Weed Site SL045051

Quad #

Complex

%

Applicator John Smith

Watershed: Red Creek

Address

Allotment

License No. xyz123

Phone # 123.456.7891

Quad Name(s) Location T. 3N

, R. 24E , Sec. 31 , SW ¼ NW ¼

County: Daggett Aerial Photo #

GPS Reading

Slide Photo

		T -	т	т.	I	ADDI IO ATION DATA
	P h	C	P	n	Eco Site	APPLICATION DATA
	e n	v e	t	f e	Name	Rate/Ac. Vol: 0.334 gallons/acre
	°	Г	e r	s t.	Condition	Active/Ac.: 1.8 lbs/acre
Weed Species	o g	C	n	s	Soil Map Unit #	Total Vol.: (1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre)
•	ÿ	a s		i		(1.0 103 20 × 20.01 20/00 51.00 100 20/03/0)
		s		е		51.85 lbs ac/acre
Canada thistle	2	2	2	2	WEATHER	Ac. Treated: 28.81 acres
Musk thistle	3	1	3	1	Wind speed: 4 mph	Acre on site
					Direction: south	MECHANICAL TREATMENT (circle one)
					Temp: 85	Hand pull, hand tool
•					PEST TREATMENT (circle one)	Plow, other
					Veg. site treated - crop, seeded, native, roadside,	Biological Treatment
					agriculture, reservoir bank, oil well, other	Bio Agent
			1		WEED TREATMENT DATA	Method applied .
					Date 8/15/07	Monitoring
Recovery Species				1	Time 3:22 p	
					EQUIPMENT TYPE (circle one)	Original Acres
The state of the s					Power Boom, Power hand	Follow-up
					Backpack, ATV	Photo point
					Aerial	Photo#
					TREATMENT METHOD (circle one)	Veg Study
					Pesticide, Mechanical, Biological	Frequency, Cover, Step point
					Trade Name: 2,4-d 6# Low Vol	Site Recovery Needs
Width Track					Active Ingredient: 2,4-D	Grazing deferment yn
Weed Ac. Est.					Company Name: Platte Chemical Co	Vegetative seed yn
Ac. Inventoried					EPA Reg. No. 34704-125	Method seed
Site Characteristics					PUP No. 07-UT-080-12	Hand broadcast, Spreader ATV, Drill, Disc, Other
					FORMULATION (circle one)	
Elevation					Liquid, Powder, Granular	Acres Rehabed
Aspect (direction)						Species seeded
Slope (%)						Date
Topography						Species established
Ridge, Upper Slope						Date
Midslope, Lower slope						
Bench/Flat, Stream Bottom						
Meadow						

PESTICIDE (WEED) APPLICATION RECORD FORM BLM-Vernal, 170 South 500 East Phone (435) 781-4400

Weed Management Area Clay Basin or Company Name

Site Name Clay Basin #12

Veg (Com.) Type Sagebrush

Weed Site SL045051

Quad #

Complex

%

Applicator John Smith

Watershed: Red Creek

Address

Allotment

License No. xyz123

Phone # 123.456.7891

Quad Name(s)

Location T. 3N , R. 24E , Sec. 31 , SW $\frac{1}{4}$ NW $\frac{1}{4}$

County: Daggett
Aerial Photo #

GPS Reading

Slide Photo

o v e r C I a s s 2 1 1	2 3	n fe st. Size	Name Condition Soil Map Unit # WEATHER Wind speed: 4 mph Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07 Time 3:22 p	Rate/Ac. Vol: 0.334 gallons/acre Active/Ac.: 1.8 lbs/acre Total Vol.: (1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre) 51.85 lbs ac/acre Ac. Treated: 28.81 acres Acre on site MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied Monitoring
r C i a s s	e r n	s t. S i z e	WEATHER Wind speed: 4 mph Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Total Vol.: (1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre) 51.85 lbs ac/acre Ac. Treated: 28.81 acres Acre on site MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
i a s s	2	S i z e	WEATHER Wind speed: 4 mph Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	(1.8 lbs ac X 28.81 acres = 51.85 lbs ac/acre) 51.85 lbs ac/acre Ac. Treated: 28.81 acres Acre on site MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
s 2	 	e 2	Wind speed: 4 mph Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Ac. Treated: 28.81 acres Acre on site MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
	 	+	Wind speed: 4 mph Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Acre on site MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
1	3	1	Direction: south Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	MECHANICAL TREATMENT (circle one) Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
			Temp: 85 PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Hand pull, hand tool Plow, other Biological Treatment Bio Agent Method applied
			PEST TREATMENT (circle one) Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Plow, other Biological Treatment Bio Agent Method applied
			Veg. site treated - crop, seeded, native, roadside, agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Biological Treatment Bio Agent Method applied
			agriculture, reservoir bank, oil well, other WEED TREATMENT DATA Date 8/15/07	Bio Agent Method applied
			WEED TREATMENT DATA Date 8/15/07	Method applied .
			Date 8/15/07	
				Monitoring
			Time 3:22 p	
			EQUIPMENT TYPE (circle one)	Original Acres
			Power Boom, Power hand	Follow-up
	+		Backpack, ATV	Photo point
	1		Aerial	Photo #
		1	TREATMENT METHOD (circle one)	Veg Study
			Pesticide, Mechanical, Biological	Frequency, Cover, Step point
		┧	Trade Name: 2,4-d 6# Low Vol	Site Recovery Needs
			Active Ingredient: 2,4-D	Grazing deferment yn
			Company Name: Platte Chemical Co	Vegetative seed yn
			EPA Reg. No. 34704-125	Method seed
			PUP No. 07-UT-080-12	Hand broadcast, Spreader ATV, Drill, Disc, Othe
			FORMULATION (circle one)	1
			Liquid, Powder, Granular	Acres Rehabed
				Species seeded
				Date
		-		Species established
•				Date
			<u> </u>	
_				

COVER CLASS - estimated percent cover, by species, of the infestation

- 0 No weeds found
- 1 Less than 1% (trace)
- 2 One to five percent (low occasional plants)
- 3 Six to twenty-five percent (moderate scattered plants)
- 4 Twenty-five to 100% (high fairly dense)

PATTERN - pattern of the infestation

- 0 No weeds found
- 1 Single plant or small area of many plants
- 2 Linear
- 3 Patchy
- 4 Block

INFESTATION SIZE - number of estimated acres of the infestation

- 0 No weeds found
- 1 Less than one acre
- 2 One to five acres
- 3 Five or more acres

PHENOLOGY - development stage

- 1 Vegetative
- 2 Bud stage
- 3 Flower
- 4 Seeded
- 5 Mature
- 6 Dormant

OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING CDW

X - Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:	5/31/2013
FROM: (Old Operator):	TO: (New Operator):
N6965-Forest Oil Corporation	N2750-Enduring Resources, LLC
707 17th Street, Suite 3600	511 16th Street, Suite 700
Denver, CO, 80202	Denver, CO, 80202
Phone: 1 (303) 812-1676	Phone: 1 (303) 573-1222
CANO	TI

CA No.	_			Unit:			<u> </u>	
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
					NO		TYPE	STATUS
FEDERAL 28-01	28	080S	250E	4304730098	10095	Federal	D	PA
N HORSESHOE 13-20-6-22	20	060S	220E	4304738020	16441	Federal	D	PA
ROCK HOUSE 11-31	31	100S	230E	4304733312	13984	Federal	GW	P
ROCK HOUSE 6D-32	32	100S	230E	4304735409	14293	State	GW	P
ROCK HOUSE 2D-36	36	100S	220E	4304735759	14357	State	GW	P
ROCK HOUSE 2D-32	32	100S	230E	4304735760	14317	State	GW	P
ROCK HOUSE 10D-32	32	100S	230E	4304735761	14318	State	GW	P
ROCK HOUSE 12D-32	32	100S	230E	4304735762	14294	State	GW	P
ROCK HOUSE 11-36	36	100S	220E	4304735900	14478	State	GW	P
ROCK HOUSE 4-36	36	100S	220E	4304735901	14449	State	GW	P
ROCK HOUSE 11-2	02	110S	230E	4304736153	14695	State	GW	P
ROCK HOUSE 7-32-10-23	32	100S	230E	4304736306	14766	State	GW	P
ROCK HOUSE 3-32-10-23	32	100S	230E	4304736307	14781	State	GW	P
ROCK HOUSE 5-32-10-23	32	100S	230E	4304736410	14727	State	GW	P
N WALKER HOLLOW 2-32-6-23	32	060S	230E	4304737399	15741	State	GW	S
N HORSESHOE 3-16-6-21	16	0608	210E	4304737391	15716	State	GW	TA

OPERATOR CHANGES DOCUMENTATION

Ento-	data	aftam.	~~~h	lictod.	:4 ~	:	mnleted	

En	nter date after each listed item is completed	
1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 6/4/2013	
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/4/2013	
3.	The new company was checked on the Department of Commerce , Division of Corporations Database on :	/4/2013
4a.	a. Is the new operator registered in the State of Utah: Y Business Number: 5771233-0161	
5a.	a. (R649-9-2)Waste Management Plan has been received on:	
5b.	b. Inspections of LA PA state/fee well sites complete on: N/A	
5c.	e. Reports current for Production/Disposition & Sundries on: 5/29/2013	
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,	
	or operator change for all wells listed on Federal or Indian leases on: BLM Not Yet BIA	N/A
7.	Federal and Indian Units:	
	The BLM or BIA has approved the successor of unit operator for wells listed on:	
8.		
	The BLM or BIA has approved the operator for all wells listed within a CA on:	
9.	Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to	
	Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:	
D A	ATA ENTRY:	
1.	Changes entered in the Oil and Gas Database on: 6/18/2013	
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 6/18/2013	
3.	Bond information entered in RBDMS on: LBIANIET Bond already established)	
4.	Fee/State wells attached to bond in RBDMS on:	
5.	Injection Projects to new operator in RBDMS on: N/A	
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:	

BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

UTB000173

2. Indian well(s) covered by Bond Number:

N/A

3a. (R649-3-1) The **NEW** operator of any state/fee well(s) listed covered by Bond Number

RLB0008031

3b. The **FORMER** operator has requested a release of liability from their bond on:

4/4/2013

LEASE INTEREST OWNER NOTIFICATION:

4. (R649-2-10) The **NEW** operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:

COMMENTS:

From Forest Oil Corporation (N6965) to Enduring Resources LLC (N2750) Effective 31-May-2013

	T			· · · · · · · · · · · · · · · · · · ·	Utah	Mineral		
		Town		Well API	Entity	Lease	Well	
Well_Name	Sec	ship	Range	Number	Number	Туре	Туре	Well Status
FEDERAL 28-01	28	080S	250E	4304730098	10095	Federal	Dry Hole	Plugged & Abandoned
N HORSESHOE 13-20-6-22	20	060S	220E	4304738020	16441	Federal	Dry Hole	Plugged & Abandoned
ROCK HOUSE 11-31	31	100S	230E	4304733312	13984	Federal	Gas Well	Producing Well
ROCK HOUSE 6D-32	32	100S	230E	4304735409	14293	State	Gas Well	Producing Well
ROCK HOUSE 2D-36	36	1008	220E	4304735759	14357	State	Gas Well	Producing Well
ROCK HOUSE 2D-32	32	100\$	230E	4304735760	14317	State	Gas Well	Producing Well
ROCK HOUSE 10D-32	32	100S	230E	4304735761	14318	State	Gas Well	Producing Well
ROCK HOUSE 12D-32	32	100S	230E	4304735762	14294	State	Gas Well	Producing Well
ROCK HOUSE 11-36	36	1008	220E	4304735900	14478	State	Gas Well	Producing Well
ROCK HOUSE 4-36	36	100S	220E	4304735901	14449	State	Gas Well	Producing Well
ROCK HOUSE 11-2	02	1108	230E	4304736153	14695	State	Gas Well	Producing Well
ROCK HOUSE 7-32-10-23	32	100S	230E	4304736306	14766	State	Gas Well	Producing Well
ROCK HOUSE 3-32-10-23	32	100S	230E	4304736307	14781	State	Gas Well	Producing Well
ROCK HOUSE 5-32-10-23	32	100S	230E	4304736410	14727	State	Gas Well	Producing Well
N WALKER HOLLOW 2-32-6-23	32	060S	230E	4304737399	15741	State	Gas Well	Shut-In well
N HORSESHOE 3-16-6-21	16	060S	210E	4304737391	15716	State	Gas Well	TA-Temporarily Abandoned

STATE OF UTAH	FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: SEE ATTACHED LIST
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
	SEE ATTACHED LIST
2. NAME OF OPERATOR: Enduring Resources, LLC	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
511 16th Street, Suite 700 CITY Denver STATE CO ZIP 80202 (303) 573-1222	<u> </u>
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:
	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
✓ NOTICE OF INTENT □ ACIDIZE □ DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
5/31/2013 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volum	ies, etc.
Utah State Bond #RLB0008031 - Operator No. N2750	Δ.
·	12013 Div. of Oil, Gas & Mining
Change of operator from Forest Oil Corporation to Enduring Resources, LLC effective 5/31	12013
Enduring Resources, LLC Operator No. N2750	
51116th Street, Suite 700 Utah State Bond #RLB0008031	Of O/1 201
Denver, Colorado 80202	", Garage 11
	Win .
	, no
FOREST OIL CORPORATION	· ·
X nott & Dunale	
X	
BY: Scott Laverde	
TITLE: Vice President N6965	
NAME (PLEASE PRINT) Alex B. Campbell TITLE Vice President	

(This space for State use only)

SIGNATURE

✓

APPROVED * Subject to Conditions of Approval.

(5/2000)

JUN 1 8 2013

(See Instructions on Reverse Side)

BY: Zeke Chements for Rachel Medina * Subject to Conditions of Approval

5/31/2013

CONDITIONS OF APPROVAL

CONDITIONS OF APPROVAL for Change Of Operator from Forest Oil Corporation (N6965) to Enduring Resources, LLC (N2750) effective 31-May-2013

The Conditions Of Approval are applicable to the following 2 wells:

Well Name and No.	Well API Number	Section	Township	Range	Meridian
N WALKER HOLLOW 2-32-6-23	4304737399	32	6 South	23 East	SLB&M
N HORSESHOE 3-16-6-21	4304737391	16	6 South	21 East	SLB&M

The Conditions Of Approval are:

- 1. If the wells are not producing commercial quantities within 60 days, then an additional bond will be required from Enduring Resources LLC. This should be ongoing commercial production.
- 2. If the plan is to plug the well, then approved plugging sundries should be in place and the wells plugged by Enduring Resources LLC no later than September 15, 2013.
- 3. If Enduring Resources LLC plans to review the wells further, then the following is required by August 15, 2013:
 - a. Additional Bonding, and
 - b. Plan for Wells future, and
 - c. Completed MIT showing integrity

The plan for the wells future should be submitted on a sundry notice, with the MIT and a request for extended SI/TA (Shut-In/Temporarily Abandoned) status. Approval by the Division is required to keep wells in ongoing SI/TA status. These 2 wells have been in SI/TA status over 4 years, so good justification is needed for an extension.

Well Name	API Well Number	Lease Number	Well Status	Field Name	Surface Owners	Mineral Lease	County	Qtr/Qtr	Sec	Twn Rge	FNL/FSL	FEL/FWL
COYOTE BASIN 28-01	43-047-30098	UTU-16257	P&A	WILDCAT	Federal	Federal	UINTAH	SESE	28	8S-25E	851 \$	1039 E
N HORSESHOE 13-20-6-22	43-047-38020	UTU-76768	DRY HOLE	WILDCAT	Federal	Federal	UINTAH	swsw	20	6S-22E	984 S	760 W
ROCK HOUSE 11-31	43-047-33312	UTU-76281	Producing	NATURAL BUTTES	Federal	Federal	UINTAH	NESW	31	10S-23E	1980 S	1980 W
ROCK HOUSE 6D-32	43-047-35409	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	SENW	32	10S-23E	1938 N	2121 W
ROCK HOUSE 2D-36	43-047-35759	ML 47061	Producing	NATURAL BUTTES	State	State	UINTAH	NWNE	36	10S-22E	1012 N	1654 E
ROCK HOUSE 2D-32	43-047-35760	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	NWNE	32	10S-23E	932 N	2291 E
ROCK HOUSE 10D-32	43-047-35761	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	NWSE	32	10S-23E	2367 S	1595 E
ROCK HOUSE 12D-32	43-047-35762	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	NWSW	32	10S-23E	1611 S	951 W
ROCK HOUSE 11-36	43-047-35900	ML 46907	Producing	NATURAL BUTTES	State	State	UINTAH	NESW	36	10S-22E	2137 S	1801 W
ROCK HOUSE 4-36	43-047-35901	ML 47061	Producing	NATURAL BUTTES	State	State	UINTAH	NWNW	36	10S-22E	837 N	646 W
ROCK HOUSE 11-2	43-047-36153	ML 47078	Producing	ROCK HOUSE	State	State	UINTAH	NESW	2	11S-23E	2233 S	1863 W
ROCK HOUSE 7-32-10-23	43-047-36306	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	SWNE	32	10S-23E	1866 N	2064 E
ROCK HOUSE 3-32-10-23	43-047-36307	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	NENW	32	10S-23E	524 N	2151 W
ROCK HOUSE 5-32-10-23	43-047-36410	ML 47063	Producing	NATURAL BUTTES	State	State	UINTAH	SWNW	32	10S-23E	2405 N	852 W
N WALKER HOLLOW 2-32-6-23	43-047-37399	ML 47777	SHUT-IN	UNDESIGNATED	State	State	UINTAH	NWNE	32	6S-23E	581 N	1945 E
N HORSESHOE 3-16-6-21	43-047-37391	ML 49317	T/A	WILDCAT	State	State	UINTAH	NENW	16	6S-21E	825 N	2067 W

